John Georgas

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Curriculum Vitae

Biographical Sketch

John Georgas is the Senior Vice Provost at Northern Arizona University (NAU) in Flagstaff, Arizona, leading academic operations and responsible for the strategic and administrative leadership of a broad portfolio of offices and functional areas that underpin academic success. His team consists of 15 direct reports and 188 full-time faculty and staff and is supported through an annual budget of over \$30M. He has leadership oversight over NAU Online, University Advising, Office of the Registrar, Office of Undergraduate Research and Creative Activity, e-Learning Center, the U.S. Air Force and U.S. Army Reserve Officers' Training Corps programs, and Academic Affairs Business Analysts.

In prior roles, he served as the Vice Provost for Academic Operations, interim dean for the College of Engineering, Informatics, and Applied Sciences, the interim associate dean for the College of Engineering, Informatics, and Applied Sciences, the associate director for Research and Graduate Programs for the School of Informatics, Computing, and Cyber Systems, the associate director for the Informatics and Computing program, and the associate chair for the department of Electrical Engineering and Computer Science.

Georgas is a tenured Professor, with research interests that include software and architectural visualization, social aspects of software engineering, self-adaptive software systems, domain-specific architecture and architectural styles, software engineering pedagogy and learning, and pedagogies that support underrepresented learners. His work has been supported by various funding agencies, including the National Science Foundation and the National Institutes of Health, and appears in national and international venues. His teaching has spanned courses across undergraduate and graduate levels in computer science and software engineering, with a focus on introductory computer science and programming, software engineering, and software architecture and design.

Georgas earned his bachelor's degree in computer science from California State Polytechnic University, Pomona, after beginning his studies as a community college student at Mt. San Jacinto College. He earned his master's and doctoral degrees in information and computer science from the University of California, Irvine. He is an alumnus of the Harvard Institute for Management and Leadership in Education and a member of the Association for Computing Machinery and the American Society for Engineering Education.

Education

- 2008 Ph.D., University of California, Irvine, CA. Information and Computer Science Supporting Architecture- and Policy-Based Self-Adaptive Software Systems (advisor: Richard N. Taylor)
- 2003 M.S., University of California, Irvine, CA. Information and Computer Science
- 2000 **B.S.**, California State Polytechnic University, Pomona, CA. Computer Science, summa cum laude

Leadership Development

- 2022 Harvard Institute for Management and Leadership in Education Harvard Graduate School of Education, Cambridge, MA
- 2019 Development for Deans and Academic Leaders Council for Advancement and Support of Education, Boston, MA
- 2014–2015 University Leadership Program Northern Arizona University, Flagstaff, AZ

Professional Appointments

Leadership

2020-present Senior Vice Provost, Academic Operations (Vice Provost 2020-2022), Office of the Provost, Northern Arizona University, Flagstaff, AZ.

> Duties include oversight over online operations and personalized learning academic programs; instructional design; student advising; registrar operations and course scheduling; academic policy development and implementation; university-wide instructional capacity management; academic unit performance analytics; academic fee collections and budgeting; academic operations business process implementation and support; and student and family communications on academic matters requiring special attention, on behalf of the Provost and President.

> Contributing to institutional strategy, policies, processes, initiatives, and risk management through close collaboration with leadership across the institution. including the Office of the President, University Budget, Research, Capital Planning and Campus Operations, Student Affairs, Enrollment Management, Information Technology Services, Associated Students of Northern Arizona University, and the Graduate Student Government. Representing the university with external partners, including American Association of State Colleges and Universities, Association of Public and Land-Grant Universities, and University Professional and Continuing Education Association, and serving on the Executive Committee for the Western Interstate Commission for Higher Education's Western Leadership Forum.

Particular highlights include:

- Contributing to institutional strategy by representing the academic affairs division on the President's Council on Pricing and Positioning and the Strategic Enrollment Management steering committee, helping shape tuition- and fee-setting strategy, the Access2Excellence program, and the recently launched strategic enrollment plan. Contributing through the Arizona Attainment Alliance steering committee, focused on building community college partnerships and streamlined academic pathways, and in the Campus Master Plan steering committee, with an emphasis on fulfilling future instructional and research space needs.
- Leading ongoing strategic planning efforts to transform NAU Online by adapting its academic portfolio, improving the student experience, and adapting its organizational structure and business processes;
- Successfully coordinating efforts to streamline the institution's academic fee model by replacing all undergraduate program and course fees with a tiered college fee model and subsequently overseeing academic unit allocations and contributing to budgeting for \$12M in annual college fee collections;
- Overseeing an expansion of undergraduate student participation in research and creative activity and doubling the number of participating students through a multifaceted strategy that invests near \$500K in new student-facing programs and initiatives that directly support faculty and grow mentorship capacity;
- Directing efforts to support student academic success by creating a new advising team offering intensive attention to academically vulnerable students, improving academic advisor retention by helping secure over \$1M in institutional investment for increased salaries and an advising career ladder, and launching a centrally-funded program to support faculty in deploying pedagogical best-practices for large-enrollment courses;
- Coordinating a multi-year effort on assessing and selecting the institution's next Learning Management System platform through a broadly consultative effort rooted in shared governance, an effort initiated in summer 2021 and resulting in the successful deployment of Canvas in summer 2023;
- Leading the development of new and more flexible academic policies, including the launch of an expanded institutional excuse policy and less rigid course withdrawal and academic continuation policies in fall 2023, that promote student success and offer expanded opportunities to succeed;
- Coordinating efforts to support faculty by establishing a new teaching professor faculty track in spring 2022, collaborating on the conceptualization of the new track, advocating for its creation, and overseeing position conversions and faculty reappointment efforts.
- Overseeing the Center for International Education throughout the 2021-2022 academic year, with an annual budget of \$6M and 32 staff, providing leadership for international educational partnerships and inbound and outbound student programs and developing a plan for the office's re-organization;
- Contributing strategic and operational leadership during the COVID-19 pandemic in the implementation of two new instruction modes, calendar changes and launch of online-only instructional periods, student communications on academic matters, and data analyses and intervention efforts to mitigate learning loss.

2019–2020 **Dean (interim)**, College of Engineering, Informatics, and Applied Sciences, Northern Arizona University, Flagstaff, AZ.

Responsible for strategy and operations of the college, with an annual instructional budget of \$15M and over \$6M of annual research expenditures, offering nine undergraduate majors, six master's programs, and four Ph.D. programs and serving over 2,800 students. Consisting of over 110 faculty, the college was home to three departments, one school, and a research center: Applied Physics and Materials Science; Civil Engineering, Construction Management, Environmental Engineering; Mechanical Engineering; the School of Informatics, Computing and Cyber Systems; and the Center for Materials Interfaces in Research and Applications.

Degree offerings include Accreditation Board for Engineering and Technology accredited bachelor's degrees in computer science, and civil, environmental, mechanical, computer, and electrical engineering; an American Council for Construction Education accredited degree in construction management; and degrees in applied computer science, informatics, and physics.

Supported by a team of eight direct reports, led strategic planning; budget and operations management; college and department- and school-level administration and shared governance; faculty and staff recruitment; faculty and staff evaluations and decisions on renewal, promotion, tenure, and dismissal; curricular offerings; student recruitment and retention; efforts to foster diversity, equity, inclusion, and justice; development, fundraising, and donor relations; and communications with internal and external stakeholders.

Particular highlights include:

- Orchestrated the creation of a new strategic plan to accelerate the college's momentum by expanding interdisciplinary research and broadening access to its distinctive educational programs through a thematic focus on areas that advance human and environmental well-being;
- Supported the creation of an inclusive environment by building a partnership with faculty to design and develop the Equal Partners in Inclusive Community program, leveraging mutually-supportive community connections, strong mentorship relationships, and positive role models to support underrepresented students;
- Motivated and oversaw the development of multiple new academic programs to serve the needs of students not well-served by existing programs, including fully-online programs in *Electrical Engineering Technology* and *Cybersecurity*, and the in-person *Multidisciplinary Engineering* program;
- Led the development and implementation of programs to support faculty excellence in teaching and research: The college's Pre-submission Proposal Review Program offered faculty structured pre-submission peer review feedback while the Peer Mentorship of Teaching Program fostered feedback and mentorship on pedagogical and course design best practices.
- Oversaw successful Accreditation Board for Engineering and Technology reaccreditation of six programs in two separate commissions; and
- Engaged in development efforts at the college level and in collaboration with the institution's comprehensive capital campaign and completed the college's first endowed professorship.

2018–2019 Associate Dean (interim), Academic Affairs, College of Engineering, Informatics, and Applied Sciences, Northern Arizona University, Flagstaff, AZ.

Contributed to the creation of the newly organized college through strategic planning, operations and budget management, faculty workload and instructional capacity oversight, and developing and implementing administrative structures, policies, and business processes.

Designed and launched the college's travel grant programs. Supervised all undergraduate and graduate curricula, including continual improvement processes related to the multiple Accreditation Board for Engineering and Technology accredited programs in the college, managed academic policies and student issues, and chaired the college Curriculum and Assessment Committee. Contributed to the design and oversaw the development of three new doctoral programs in *Applied Physics and Materials Science, Civil and Environmental Engineering*, and *Mechanical Engineering*.

Served as the college-level liaison with other divisions, including Student Affairs, Enrollment Management, and University Advising and represented the college on university committees, including the Academic Associate Deans' Academy. Communicated with other internal and external stakeholders, students and their families, and alumni.

2016–2018 Associate Director, Research and Graduate Programs, School of Informatics, Computing, and Cyber Systems, Northern Arizona University, Flagstaff, AZ.

> Led strategic and resource planning efforts in research development and graduate programming. Supervised graduate programs in informatics, computer science, and electrical engineering, including budgeting and operations, research development funding, curricula and assessment, recruitment and admissions, student issues, course scheduling, support staff, space usage, teaching and research assistantships, and the investment of funding for research development.

> Led the design and oversaw the development of multiple new programs, including bachelor's and master's degrees in *Informatics* and a graduate certificate in *Data Science.* Led faculty recruitment efforts leading to seven successful tenured and tenure-track hires and led faculty evaluation processes and the development of the newly formed unit's research-intensive criteria for annual review and promotion. Represented the unit with internal and external stakeholders, donors, and the Advisory Council to develop joint research capacity and collaboration.

2014–2016 Associate Director, Informatics and Computing Program, Northern Arizona University, Flagstaff, AZ.

Contributed to the creation of the Informatics and Computing Program, a new academic unit and area of research at the institution, through a leadership role in the unit's organization, strategic and resource planning, budget management, operations, course planning and scheduling, staff hiring and evaluation, and space management—including the lead role in planning and coordinating the unit's occupancy of a new building. Managed faculty recruitment leading to four tenured and tenure-track hires and led faculty evaluation processes.

Served as the principal architect of the unit's new interdisciplinary doctoral program in *Informatics and Computing* and led efforts for its approval, curricular and coursework design, policy development, marketing and student recruitment, and admissions. Designed multiple courses in the core of the program, including research methods, professional communication, and proposal preparation. Represented the unit and interfaced with internal stakeholders as well as the community and external agencies. Contributed to planning for the successful merger of the Informatics and Computing Program with the department of Electrical Engineering and Computer Science.

2014–2015 Assistant Chair, Electrical Engineering and Computer Science, Northern Arizona University, Flagstaff, AZ.

Led strategic and resource planning efforts for the computer science area in the joint Electrical Engineering and Computer Science department. Managed interactions with the Computer Science Department Advisory Committee. Supervised computer science budgets and operations, space usage, graduate teaching assistantships, and equipment purchases. Oversaw undergraduate and graduate academic programs and curricula in computer science, managed course scheduling, implemented academic policies, and assessed student petitions. Led continuous improvement processes in computer science curricula, including drafting the program's Accreditation Board for Engineering and Technology Interim Report and successfully implementing remedial actions that renewed accreditation. Oversaw and led computer science faculty meetings, interfaced with the Engineering and Professional Programs chairs group, and served as lead contact with university entities.

Academic

2020–present **Professor, with tenure**, School of Informatics, Computing, and Cyber Systems, Northern Arizona University, Flagstaff, AZ.

Continuing W.M. Keck Foundation-funded pedagogical research in introductory informatics teaching methods and increasing diversity and participation in informatics. Participating in professional service through manuscript reviews and institutional service through the Faculty Mentor program, various committees, such as the Alcohol and Other Drugs Council and the First Scholars Steering Committee, and searches, including the search for Dean of Students.

2014–2020 Associate Professor, with tenure, School of Informatics, Computing, and Cyber Systems, Northern Arizona University, Flagstaff, AZ.

Expanded pedagogical research efforts in design learning and initiated new work in increasing diversity and participation in science by focusing on key insights about the importance of research experiences, scientific identify formation, and value alignment to the recruitment and retention of diverse students. Secured funding for this work through grants from the National Science Foundation (NSF) and the W.M. Keck Foundation and collaborated on securing National Institutes of Health funding. In partnership with Northern Arizona Healthcare, initiated work in healthcare informatics to support post-hospitalization patient care. Presented scholarly results in various venues, including the flagship *International Conference on Software Engineering*.

Continued teaching efforts for the computer science program and developed and taught two new courses—in software development methods and post-graduate career preparation—to support the newly created *Informatics and Computing* doctoral program. Continued and expanded my service to the professional community through manuscript reviews for leading journals, grant proposal reviews, and served as Editor-in-Chief for Association for Computing Machinery's Special Interest Group on Software Engineering *Software Engineering Notes*. Served the institution by contributing to planning on the Informatics and Computing initiative, in central governing bodies, such as the University Graduate Committee and Academic Standards Committee, and through search processes, including the search for Provost and by chairing search committees for multiple tenured and tenure-track positions.

2008–2014 Assistant Professor, tenure track, Electrical Engineering and Computer Science, Northern Arizona University, Flagstaff, AZ.

Led research efforts in the design of self-adaptive software systems, socio-technical modeling, and pedagogical scholarship in design and software engineering learning. Secured support for this research and students through various grants, including funding from the NSF, and published scholarly results in conferences and journals.

Taught undergraduate courses in introductory computer science, programming, computer science ethics, and principles of programming languages. Developed and taught new courses in software engineering and software architecture at both undergraduate and graduate levels. Mentored capstone projects and advised undergraduate and graduate students in independent research work.

Served the professional community in program committees, grant review panels for the NSF, and IEEE and ACM journal reviews, including for *IEEE Transactions on Software Engineering* and *ACM Transactions on Software Engineering Management*. Engaged with institutional service through various curriculum, search, and university committees, including the University Curriculum Committee and the Liberal Studies Program Review Taskforce.

2001–2008 Graduate Student Research/Teaching Assistant, Department of Informatics, University of California, Irvine, CA.

> Co-authored the National Science Foundation grant that funded my work in the design, implementation, and assessment of a novel approach for developing selfadaptive software systems that combines explicit software architecture models, rulebased expert systems, and configuration management—this work demonstrated improvements in reuse and flexibility over other approaches. Taught software engineering as lead instructor and served as a teaching assistant for programming and project coursework in the computer science core. Supported the creation of foundational technologies for architecture-based modeling as a member of the Institute for Software Research.

Industry

2003–2004 Associate Member of Technical Staff, Computer Systems Research Department, The Aerospace Corporation, El Segundo, CA.

> Contributed to the design and development of a peer-to-peer video gathering, storage, and streaming system for use in managing operations at the National Aeronautics and Space Administration's Western Launch and Test Range. Developed a gridcomputing enabled version of the Satellite Orbital Analysis Program to enable high-performance satellite orbit analysis.

2002 Member of Technical Staff, Mission Data System Group, Jet Propulsion Laboratory, Pasadena, CA.

Designed and implemented software modeling extensions for the Mars Science Laboratory mission and developed systems-of-systems modeling support for the Consultative Committee for Space Data Systems to enable traceability analysis across multiple space mission sub-systems.

Grants and Contracts

2022–2024 A Unified Strategy for Renewing the Centrality of Undergraduate Research and Creative Activity, NAU Elevating Excellence Impact Funding, \$561,100.

Lead PI, with co-PI Tina Zecher (NAU)

2018–2023 NAU RISE for Native American Students, National Institutes of Health, R25 Education Projects, \$2,645,697.
Co-I, with PI Catherine Propper (NAU) and co-Is Julie Baldwin (NAU), Robert Kellar

(NAU), Jani Ingram (NAU), Priscilla Sanderson (NAU), Hendrik de Heer (NAU), Frank von Hippel (NAU), and Anita Antoninka (NAU)

- 2018–2025 Increasing Participation in Undergraduate Informatics Education and Research, W.M. Keck Foundation, Undergraduate Education Program, \$325,000. Lead PI, with co-PIs Christopher Doughty (NAU), Crystal Hepp (NAU), James Palmer (NAU), Kyle Winfree (NAU)
- 2016–2017 Software Engineering for Improving Reuse and Enabling Runtime Dynamism in Unmanned Aircraft Systems, NAU Faculty Grants Program, \$14,962. Sole PI
- 2016–2018 Shi'Hooghan: Home-Centered Health Care for Native American Patients, Northern Arizona Healthcare, **\$21,962**. Lead PI, with co-PI Eck Doerry (NAU)
- 2013–2017 Design Challenges and Stories: Integrating Reflective Design Learning in Computer Science, National Science Foundation, Division Of Undergraduate Education, \$187,195. Lead PI, with co-PI James Palmer (NAU)
 - 2012 Shareview: Leveraging Mobile Devices for Social Rich Media Sharing, Arizona Technology Research Initiative Fund, \$39,652. Sole PI

- 2010–2012 Supporting Continuous Awareness and Exploration of Social and Design Dependencies, National Science Foundation, Division of Computing and Communication Foundations, \$167,907. Sole PI at NAU; collaboration with Anita Sarma (UNL)
- 2010–2011 Software Engineering in Support of Sustainable Wind Turbine Energy Generation, NAU Faculty Grants Program, \$9,040. Sole PI
- 2010–2011 Implementing the Global Learning Recommendations Initiative, NAU Center for International Education, \$8,000. co-PI, with co-PI Dieter Otte (NAU)
- 2009–2010 Robots that Change: Behavior-based Runtime Adaptation for Robotics, NAU Intramural Grants Program, **\$7,948**. Sole PI

Patents

2015 Live streaming video sharing system and related methods, U.S. Patent 8,997,167, Bliss, L., Perelstein, J.M., Georgas, J.C., Mullen, B.W., Carey, B.E., Dixon, W.J-S., Ellsworth, C.M., issued March 31, 2015.

Teaching

Northern Arizona University

CS 122	Programming for Engineering and Scient	nce Summer 2009, Summer 2010
CS 136	Computer Science II Fall 2008, Spring 20	2009, Fall 2009, Spring 2010, Fall 2010, Spring 11, Fall 2011, Fall 2012, Spring 2013, Fall 2013
CS 136L	Computer Science II Lab Fall 2009,	Spring 2010, Fall 2010, Spring 2011, Fall 2011, Fall 2012, Spring 2013, Fall 2013
CS 301	Ethics in Computer Science	Fall 2008, Fall 2009, Fall 2010
CS 386	Software Engineering Fall 2009, Fall 20	10, Fall 2011, Spring 2012, Spring 2013, Spring 2014
CS 396	Principles of Programming Languages	Spring 2009, Spring 2010, Spring 2012
CS 440	Software Architecture	Fall 2008, Spring 2011, Fall 2013, Spring 2016
CS 476	Requirements Engineering	Fall 2012
CS 486C	Capstone Experience Spring 2009, Spring	ng 2010, Spring 2011, Spring 2012, Spring 2013, Spring 2014, Spring 2015
$\mathrm{CS}~540$	Advanced Software Architecture	Spring 2011, Fall 2013, Spring 2016
INF 502	Software Development Methodologies	Spring 2017, Spring 2018
INF 601	Professional And Career Development	Fall 2018
	University of California, Irvine	
ICS 52	Introduction to Software Engineering	Summer 2005, Summer 2006
	University of California, Irvine	(Teaching Assistant)
ICS 21	Introduction to Computer Science	Winter 2001, Fall 2001, Spring 2003
INF 43	Informatics Core III	Spring 2005
ICS 52	Introduction to Software Engineering	Fall 2003

ICS 125	Project in Software System Design	Fall 2002
	Mentorship	
	M.S. Graduate Student Research (NAU)	
2021	Self-adaptive Software Systems	Sanders, Austin
2011	Architectural Style for Wind Turbine Control Software	Middleton, Ryan
	Undergraduate Student Research (NAU)	
2016-2017	Runtime Adaptivity for Unmanned Autonomous Aircraft	Melillo, Nicolas; Rayburn, Lucas
2016	Design in the Computer Science Curriculum	Sanchez, Luke
2014	Shi'Hooghan: Health Informatics	Batchelder, Ryan
2012	Android Media Streaming	Carey, Bryce
2011 - 2012	Behavior-based Self-Adaptive Software	Makino, Kyoko
2010	Architecture-centric Socio-Technical Congruence	Baier, Stephen
2010	Comparative Study of Robotic Architectures	Citron, Bernard
2009	Self-Adaptive Robots in Urban Rescue Scenarios	Liszewski, Ben
2009	Behavior-based Runtime Adaptation for Robotics	Herrmann, Ralf
2009	Architectural Runtime Configuration Management	Worsley, Stephen

Undergraduate Capstone Projects (NAU)

2015	Automatic Syllabification Michael Albanese, Salvatore Bottiglieri, Trent Cooper, Drew McDaniel, and Adam Thomas	
2014	Money Clip Database Optimization Draper, Toby; Gartner, Jordan; Hausmann, Justin; Sjursen, Ryan	
2013	Money Clip Mobile Localization Kennedy, Blayne; Oyama, Kimberly; Rodhouse, Daren; Sasaki, Chihiro	
2013	Architectural Simulation Austin, Mike; Phillips, Brandon; Zanot, Davis	
2012	Shareview: Media-rich Social Networking Carey, Bryce; Dixon, Waylon; Ellsworth, Chad; Mullen, Britt	
2011	K-12 Bookmarking and Web Access System Boyd, Mackenzie; Guice, Forrest; Hill, Justin	
2010	Athletic Training Room Simulator Bearchell, Bryce; Eberhard, Carl; Johnson, David; Rimmer, Kyle	
2009	Matacies: Game-centric language learning Dobransky, Dean; Flieger, Joe; Hudson, Travis; Lester, Richard	
Undergraduate Student Research (UCI)		

2004 Architectural Runtime Configuration Management Wastrodowski, Matthew

2003 The Web as Middleware Bichutskiy, Vadim; Do, Ngoc-Anh; Ho, Bach; Malani, Roshni

Honors

2016 Innovation Award Northern Arizona University, Flagstaff, AZ 2008 Software Engineering Educators Symposium Travel Award
2008 Software Engineering Educators Symposium, Atlanta, GA
2002–2004 Graduate Assistance in Areas of National Need
2000–2002 Dean's Fellowship
Information and Computer Sciences, University of California, Irvine
2000–2002 Information and Computer Sciences, University of California, Irvine

University Service

University Committees

- 2022–present Strategic Enrollment Management Steering Committee
- 2022–present Campus Master Plan Steering Committee
- 2022–present First Scholars Steering Committee
- 2021–present President's Council on Pricing and Positioning
- 2021–present Faculty Mentor Program
- 2020–present Chatbot Steering Committee
 - 2021 Co-chair, Teaching Track Taskforce
 - 2021 Chair, Academic Success, Learning, and Engagement Advisory Committee
 - 2020–2023 Alcohol and Other Drugs Council
 - 2020–2021 COVID-19 Information Center Committee
 - 2020–2021 Fall 2020 Opening Advisory Group
 - 2019–2020 Sustainable Campus Ecosystem Initiative Steering Committee
 - 2019–2020 Academic Compliance Steering Committee
 - 2018–2020 Presidential Fellowship Selection Committee
 - 2018–2019 Academic Standards Committee
 - 2018–2019 Academic Associate Deans Academy
 - 2016–2018 University Graduate Committee
 - 2013–2014 Informatics Initiative Advisory Committee
 - 2010–2011 Liberal Studies Program Review Task Force
 - 2009–2016 Hooper Undergraduate Research Award Program Committee
 - 2008–2012 University Curriculum Committee

College Committees

- 2018–2020 Chair, CEIAS Pre-submission Proposal Review Program
- 2018–2019 Chair, CEIAS Peer Mentorship of Teaching Program
- 2018–2019 Chair, CEIAS Travel Grant Program

Departmental Committees

- 2008–2019 Computer Science Curriculum Committee, Department of Electrical Engineering and Computer Science
- 2016–2018 Co-chair, Faculty Status Committee, School of Informatics, Computing, and Cyber Systems
- 2014–2016 Faculty Status Committee, Informatics and Computing Program

- 2009–2016 Annual Review Committee, Department of Electrical Engineering and Computer Science
- 2008–2016 Computer Science Graduate Affairs Committee, Department of Electrical Engineering and Computer Science
- 2008–2016 Computer Science ABET Committee, Department of Electrical Engineering and Computer Science

Search and Hiring Committees

- 2022 Vice President for Capital Planning and Campus Operations, Northern Arizona University
- 2020–2021 Associate Vice President and Dean of Students, Northern Arizona University
- 2019–2020 Dean, College of the Environment, Forestry, and Natural Sciences
 - 2019 (Search Chair) Graduate Program Coordinator, College of Engineering, Informatics, and Applied Sciences
- 2018–2019 Provost, Northern Arizona University
 - 2018 Associate Dean, Graduate College
 - 2018 Fiscal Operations Manager, College of Engineering, Informatics, and Applied Sciences
 - 2018 Administrative Director, College of Engineering, Informatics, and Applied Sciences
- 2017–2018 (Search Chair) Open Rank Professor (Microelectronics, Heterogeneous/Reconfigurable systems, Cyber-physical Systems, Data Science), School of Informatics, Computing, and Cyber Systems
- 2017–2018 (Search Chair) Open Rank Professor (Electrical Engineering) School of Informatics, Computing, and Cyber Systems
- 2016–2017 (Search Chair) Open Rank Professor (Cybersecurity, Big Data, Heterogeneous/Reconfigurable systems, Cyber-physical Systems), School of Informatics, Computing, and Cyber Systems
- 2016–2018 (Search Chair) Open Rank Professor (Health and Bioinformatics), School of Informatics, Computing, and Cyber Systems
- 2016–2017 (Search Chair) Graduate Program Coordinator, School of Informatics, Computing, and Cyber Systems
- 2016–2017 Associate Director for Business Operations, School of Informatics, Computing, and Cyber Systems
- 2016–2017 Administrative Associate, School of Informatics, Computing, and Cyber Systems
- 2015–2016 (Search Chair) Open Rank Professor (Cybersecurity, Big Data, Heterogeneous/Reconfigurable systems, Cyber-physical Systems), School of Informatics, Computing, and Cyber Systems
- 2015–2016 (Search Chair) Open Rank Professor, Informatics and Computing
- 2015–2016 Administrative Associate, Informatics and Computing Program
- 2014–2015 (Search Chair) Business Manager, Informatics and Computing Program
- 2014–2015 (Search Chair) Open Rank Professor, Informatics and Computing Program
- 2014–2015 (Search Chair) Assistant Professor (Geoinformatics), Informatics and Computing Program

- 2014–2015 (Search Chair) Assistant Professor, Informatics and Computing Program
- 2014–2015 Application Systems Analyst/Programmer, Informatics and Computing Program
- 2014–2015 Assistant Professor (Health Informatics), Informatics and Computing Program
- 2014–2015 Professor and Chair, Department of Electrical Engineering and Computer Science
- 2014–2015 Assistant Professor, Department of Electrical Engineering and Computer Science
- 2014–2015 Postdoctoral Scholar, Informatics and Computing Program
- 2013–2014 Open Rank Professor, Informatics and Computing Program
- 2012–2013 Assistant Professor, Department of Electrical Engineering and Computer Science
- 2011–2012 Lecturer, Department of Electrical Engineering and Computer Science
- 2010–2011 Lecturer, Department of Electrical Engineering and Computer Science

Professional Service

Executive Committee

2023–present Executive Committee, Western Academic Leadership Forum, Western Interstate Commission for Higher Education

Advisory Board

2022–2023 Executive Advisory Board, Coursedog

Editor

2015–2019 Editor-in-Chief, ACM SIGSOFT Software Engineering Notes

Editorial Board

2008–2017 Journal of Software Engineering for Robotics

Panel

- $2018,\,2019 \quad {\rm National \ Science \ Foundation, \ Improving \ Undergraduate \ STEM \ Education}$
 - 2009 National Science Foundation, Computing and Communication Foundations

Program Committee

- 2019–2021 IEEE International Conference on Space Mission Challenges for Information Technology
- 2012–2014, IEEE Conference on Software Engineering Education and Training
- 2019 2020,

2023

- 2016 Student Contest on Software Engineering (IEEE/ACM 38th International Conference on Software Engineering)
- 2012–2015 IARIA International Conference on Adaptive and Self-Adaptive Systems and Applications
- 2009, 2011 IEEE International Conference on Self-Adaptive and Self-Organizing Systems
- 2007, 2009 models@run.time
 - 2007 IEEE/ACM International Conference on Automated Software Engineering (adjunct reviewer)

Book Review

2013 Software Engineering, 9th Edition, Sommerville

Book Chapter Review

- 2011 Software Engineering for Self-Adaptive Systems 2
- 2008 Lecture Notes in Computer Science: Software Engineering for Self-Adaptive Systems

Journal Review

- 2009–present ACM Transactions on Software Engineering Management (distinguished reviewer)
- 2009–present Elsevier Journal of Systems and Software
- 2008–present Springer Journal of Software and Systems Modeling
- 2007–present IEEE Transactions on Software Engineering
 - 2014 Springer Computing
 - 2013 IEEE Transactions on Dependable and Secure Computing
 - 2013 Elsevier Information Processing Letters
 - 2010 IEEE Transactions on Services Computing
 - 2009 Springer Software Engineering for Self-Adaptive Systems
 - 2008 Wiley Software: Practice and Experience

Organizing Committee

- 2005 Institute for Software Research Graduate Student Research Forum (co-chair)
- 2003 Ground Systems Architecture Workshop: Architecture-Centric Evolution of Software Intensive Systems session (co-chair)

Student Volunteer

- 2004 ACM Foundations of Software Engineering Conference
- 2003, 2004 Institute for Software Research Annual Research Forum

— Professional Affiliations

- 2011–present American Society for Engineering Education
- 2008–present Association for Computing Machinery
- 2008–present Association for Computing Machinery Special Interest Group on Software Engineering
- 2008–present IEEE Robotics and Automation Society Technical Committee on Software Engineering for Robotics and Automation
- 2002-present Institute for Software Research, University of California, Irvine

Publications

Journal

- J2 Georgas, J.C., van der Hoek, A., and Taylor, R.N. Using Architectural Models at Runtime to Manage and Visualize Runtime Adaptation. *IEEE Computer*, 42(10):52-60, 2009.
- J1 Georgas, J.C., Dashofy, E.M., and Taylor, R.N. Architecture-Centric Development: A Different Approach to Software Engineering. *ACM Crossroads*, 12(4):6-6, 2006.

Book Chapter

BC1 Georgas, J.C. and Taylor, R.N. Policy-Based Architectural Adaptation Management: Robotics Domain Case Studies. In Software Engineering for Self-Adaptive Systems, Cheng, B.H.C., et al. eds. 5525/2009, p. 89-108, Lecture Notes in Computer Science, Springer-Verlag, 2009.

Conference

- C17 Georgas, J.C., Palmer, J.D., and McCormick, M.J. Supporting Software Architecture Learning Using Runtime Visualization. In Proceedings of the 29th IEEE Conference on Software Engineering Education and Training (CSEE&T 2016), Dallas, TX, USA, April 5-6, 2016.
- C16 Wilkins, T.V. and Georgas, J.C. Drawing Insight from Student Perceptions of Reflective Design Learning. In Proceedings of the 37th International Conference on Software Engineering (ICSE 2015), Florence, Italy, May 20-22, 2015.
- C15 Georgas, J.C. Supporting Software Architectural Style Education Using Active Learning and Role-playing. In Proceedings of the 120th American Society for Engineering Education Annual Conference & Exposition (ASEE 2013), Atlanta, GA, USA, June 23-26, 2013.
- C14 Georgas, J.C. Toward Infusing Modular and Reflective Design Learning throughout the Curriculum. In Proceedings of the 26th IEEE-CS Conference on Software Engineering Education and Training (CSEE&T 2013), San Francisco, California, May 19-21, 2013.
- C13 Georgas, J.C. Teams Battling Teams: Introducing Software Engineering Education in the First-Year with RoboCode. In Proceedings of the 118th American Society for Engineering Education Annual Conference & Exposition (ASEE 2011), Vancouver, BC, Canada, June 26-29, 2011.
- C12 Georgas, J.C. Software Development as Service to the Student Community: An Experiential and High Student Involvement Approach to Software Engineering Education. In Proceedings of the 24th IEEE-CS Conference on Software Engineering Education and Training (CSEE&T 2011), Honolulu, Hawaii, May 22-24, 2011.
- C11 Georgas, J.C. and Sarma, A. STCML: An Extensible XML-based Language for Socio-Technical Modeling. In Proceedings of the 4th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE 2011), Honolulu, Hawaii, May 21, 2011.
- C10 Sarma, A. and **Georgas, J.C.** Architectural Congruence: Toward Exploring the Software Development Process Through an Architectural Perspective. In *Proceedings* of The 2nd International Workshop on Socio-Technical Congruence (STC'09), Vancouver, Canada, 2009.
- C9 Georgas, J.C. and Taylor, R.N. Policy-Based Self-Adaptive Architectures: A Feasibility Study in the Robotics Domain. In *Proceedings of the 2008 ACM/IEEE International Workshop on Software Engineering for Adaptive and Self-Managing Systems (SEAMS 2008)*, Leipzig, Germany, May 12-13, 2008.

- C8 Georgas, J.C. and Taylor, R.N. An Architectural Style Perspective on Dynamic Robotic Architectures. In Proceedings of the IEEE Second International Workshop on Software Development and Integration in Robotics (SDIR 2007), Rome, Italy, April 14, 2007.
- C7 Dashofy, E.M., Asuncion, H.U., Hendrickson, S.A., Suryanarayana, G., Georgas, J.C., and Taylor, R.N. ArchStudio 4: An Architecture-Based Meta-Modeling Environment. In 29th International Conference on Software Engineering (ICSE 2007 Companion), Minneapolis, MN, May 20 26, 2007.
- C6 Georgas, J.C. Knowledge-Based Architectural Adaptation Management for Self-Adaptive Systems. In Proceedings of the 27th International Conference on Software Engineering Doctoral Symposium, St. Louis, MO, May 15 - 21, 2005.
- C5 Georgas, J.C., van der Hoek, A., and Taylor, R.N. Architectural Runtime Configuration Management in Support of Dependable Self-Adaptive Software. In Proceedings of ACM SIGSOFT Workshop on Architecting Dependable Systems (WADS 2005), St. Louis, MO, May 17, 2005.
- C4 Georgas, J.C., Gorlick, M.M., and Taylor, R.N. Raging Incrementalism: Harnessing Change with Open-Source Software. In *Proceedings of ACM SIGSOFT Workshop* on Open Source Software Engineering (5-WOSSE), St. Louis, MO, May 17, 2005.
- C3 Gorlick, M.M and Georgas, J.C. A Scalable Open-Source Digital Video System for Launch Range Operations. In *Proceedings of Ground Systems Architectures* Workshop (GSAW 2005), Manhattan Beach, CA, March 1-3, 2005.
- C2 Georgas, J.C. and Taylor, R.N. Towards a Knowledge-Based Approach to Architectural Adaptation Management. In *Proceedings of ACM SIGSOFT Workshop* on Self-Managed Systems (WOSS 2004), Newport Beach, CA, October 31 - November 1, 2004.
- C1 Georgas, J.C. and Taylor, R.N. Supporting an Architecture-based Approach to Systems Modeling. In *Proceedings of Ground Systems Architectures Workshop* (GSAW 2003), Manhattan Beach, CA, March 6, 2003.

Thesis

DT Georgas, J.C. Supporting Architecture- and Policy-Based Self-Adaptive Software Systems. *Ph.D. thesis*, University of California, Irvine, 2008.

Presentations

- P15 Georgas, J.C. and Drollinger, Z. Supporting Equitable Postsecondary Value Through Integrated Academic Operations, *American Association of State Colleges* and Universities, Webinar, October 13, 2022.
- P14 Georgas, J.C. Anatomy of an App, boundaryless@NAU, Flagstaff, AZ, April 18, 2019.
- P13 Doerry, E., Georgas, J.C., Beckett, C., and Ferguson, T. Shi'Hooghan: A shared resource for health care information, *THRIVE Poster Session*, Flagstaff, AZ, April 7, 2017.
- P12 Georgas, J.C. Design Challenges and Stories: Integrating Reflective Design Learning in Computer Science, NSF Showcase, Special Interest Group in Computer Science Education (SIGCSE) Technical Symposium, Seattle, WA, March 9, 2017.

- P11 Doerry, E. and Georgas, J.C. Shi'Hooghan, THRIVE Steering Committee, Flagstaff, AZ, January 21, 2016.
- P10 Georgas, J.C. Shi'Hooghan: Home-centered Follow-up Care for Rural Patients, Biomedical Innovations, Flagstaff, AZ, September 30, 2014.
- P9 Georgas, J.C. Architecting Social: Supporting the Exploration of Socio-Technical Dependencies through an Architectural Lens, *Research Forum, Institute for Software Research, University of California*, Irvine, May 18, 2012.
- P8 Georgas, J.C. Supporting Architecture- and Policy-based Self-Adaptive Software Systems, Northern Arizona University Electrical Engineering Seminar Series, January 23, 2009.
- P7 Georgas, J.C. REpresentational State Transfer (REST) and ARRESTED, Northrop Grumman, June 28, 2005.
- P6 Georgas, J.C. Knowledge-based Architectural Adaptation Management, Northrop Grumman, June 28, 2005.
- P5 Georgas, J.C. Knowledge-Based Architectural Adaptation Management, poster presentation at SIGSOFT 2004/FSE-12 Student Research Forum, November 2, 2004.
- P4 Georgas, J.C. Architectural, Development Lifecycle, and Programmatic Considerations of Hyperexponential Change, *The Aerospace Corporation*, September 15, 2004.
- P3 Georgas, J.C. Architecture- and Knowledge-Based Self-Adaptive Software, poster presentation at Institute for Software Research 2004 Research Forum, June 8, 2004.
- P2 Georgas, J.C. Autonomous Self-Adaptive Software: Architecture-based Tools, Techniques, and Methods, presented at *Seminar on Programming Paradigms*, *Chapman University*, May 6, 2004.
- P1 Georgas, J.C. Recommendations for Architecture-Centric Software Supporting Self-Adaptive Behavior, presented at *Ground Systems Architectures Workshop (GSAW 2003)*, March 5, 2003.