

Amanpreet Kapoor

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RESEARCH INTERESTS

Computing Education, Human-computer Interaction, Employment, Identity and Agency

ACADEMIC POSITIONS

Instructional Associate Professor, Department of Engineering Education, University of Florida, USA	Aug 25-Present
Instructional Assistant Professor, Department of Engineering Education, University of Florida, USA	Aug 20-Aug 25
Affiliate, Department of Computer & Information Science & Engg., University of Florida, USA	Dec 20-Present
Research Assistant, Engaging Learning Lab, University of Florida, USA	Oct 15-May 25
Instructor of Record (Campus), University of Florida, USA	Jan 20-Aug 20
Instructor of Record (Online), University of Florida, USA	Aug 18-Dec 19
Graduate Teaching Assistant, University of Florida, USA	Aug 17-Apr 19
Undergraduate Teaching Assistant, Jaypee University of Engineering & Technology, India	Jul 14-Dec 14

EDUCATION

Ph.D. in Human-Centered Computing, University of Florida, USA <i>Computing Undergraduate Students' Participation in Internships: Experiences, Preparation, & Barriers</i> Advisor: Dr. Christina Gardner-McCune	May 25
M.S. in Computer Science, University of Florida, USA	May 16
B.Tech. in Computer Science, Jaypee University of Engineering & Technology, India	May 15

OTHER EMPLOYMENT

Solution Developer, Deloitte Consulting LLP, Lake Mary, Florida, USA	Sep 16-Aug 17
UI Software Engineering Intern, Siemens Healthineers, Issaquah, Washington, USA	May 16-Aug 16
Web Developer, Bridge Software Institute, University of Florida, Gainesville, Florida, USA	Dec 15-Aug 16

GRANTS

[G4] <i>Educator: An AI-enabled Tool for Creating and Delivering Interactive Computing Content</i> PI, UF Innovate Innovation Fund Award	Apr 25
[G3] <i>Preparing Computing Students for Technical Interviews through Interactive Hands-on & AI-assisted Learning</i> PI, Proctor & Gamble U.S. Higher Education Grant	Jan 25
[G2] <i>Preparing Computing Students for Technical Interviews through Open Educational Resources</i> PI, Course Transformation Grant, Center for Teaching Excellence & George A. Smathers Libraries, UF	Jun 22
[G1] <i>CS Identity Development Interview Project</i> Co-PI, ACM SIGCSE Special Award, Special Interest Group on Computer Science Education Co-shared with my advisor: Dr. Christina Gardner-McCune	Jun 18

AWARDS & SCHOLARSHIPS

[A17]	2025-26 Division Three Superior Accomplishment Award, UF	Jan 26
[A16]	2025-26 HWCOE Undergraduate Teacher of the Year, Herbert Wertheim College of Engineering, UF	Jan 26
[A15]	2025 Florida Government Productivity Award, Florida TaxWatch & the State of Florida	Sep 25
[A14]	2024-25 EEd Teacher of the Year, Department of Engineering Education, UF	Feb 25
[A13]	2024 UF Faculty Career Influencer Award, Career Connections Center, UF	Apr 24
[A12]	2024 UF Online Educator of the Year, Center for Teaching Excellence and the Provost Office, UF	Apr 24
[A11]	Exemplary course designation for COP3502 Programming Fundamentals I, UF+QM Online Courses	Dec 23
[A10]	2023 Affordable Access Award, Center for Teaching Excellence, UF	Apr 23
[A9]	Gartner Group Graduate Fellowship, CISE Department, UF	Mar 20
[A8]	University of Florida International Center Certificate of Excellence, UF	Nov 19
[A7]	CISE Department Nominee, Outstanding Graduate Teaching Assistant Award, UF	Apr 19
[A6]	2nd place, ACM Student Research Competition [P4] at SIGCSE 2019, Minneapolis, USA	Mar 19
[A5]	Graduate Teaching Assistantship for Doctoral Program, UF	Aug 17
[A4]	Firm Impact Award for meeting firm goals & professionalism, Deloitte Consulting, USA	Jul 17
[A3]	Applause Award for top performance in a team of 40 analysts, Deloitte Consulting, USA	Apr 17
[A2]	Academic Achievement Award for Excellence in Academics, UF, USA	Aug 15
[A1]	Vice Chancellor's Gold Medal for highest GPA in CS, Jaypee University (JUET), India	May 15

TRAVEL AWARDS

[TG14]	NSF Travel Grant (\$1000) to attend ACM CompEd 2023	Dec 23
[TG13]	CRA LEVEL UP workshop travel scholarship (\$500)	Sep 23
[TG12]	Stanford University Travel Grant (\$2000) to attend Embedded Ethics Conference	May 23
[TG11]	Graduate Student Council, UF (\$350) to attend ACE 2020	Feb 20
[TG10]	ACM ITiCSE Doctoral Consortium (£450) to attend ITiCSE 2019	Jul 19
[TG9]	ACM IMS (\$950) to attend Interdisciplinary Summit on the Foundations of Data Science	Jun 19
[TG8]	Python Software Foundation (\$535) to attend PyCon 2019	May 19
[TG7]	GREAT Foundation Travel Grant (\$500) to attend SIGCSE 2019	Feb 19
[TG6]	Graduate Student Council, UF (\$350) to attend SIGCSE 2019	Feb 19
[TG5]	ACM Student Travel Grant (\$500), to attend SIGCSE 2019	Feb 19
[TG4]	CISE Department Travel Scholarship, UF (\$500) to attend ITiCSE 2018	Jul 18
[TG3]	Python Software Foundation (\$500) to attend PyCon 2018	May 18
[TG2]	Graduate Student Council, UF (\$350) to attend SIGCSE 2018	Feb 18
[TG1]	Python Software Foundation (\$200) to attend PyCon 2016	May 16

TEACHING EXPERIENCE

Instructional Associate Professor at University of Florida, USA

Responsibilities: lead lectures, supervise TAs, create video lectures, curate content and assessments, mentor students
Summary: Led 1 course, taught 510 students, supervised 23 TA positions, and average evaluation of 4.6/5.0

Course	Code	Session	#Students	#Staff Supervised	Evaluation
Data Structures and Algorithms	COP3530	Sp 26 Fa 25	368 510	16 23	- 4.6/5.0

Instructional Assistant Professor at University of Florida, USA

Responsibilities: lead lectures, supervise TAs, create video lectures, curate content and assessments, mentor students

Summary: Led 3 courses, taught 6712 students, supervised 279 TA positions, and average evaluation of 4.6/5.0

Course	Code	# Semesters	#Students	#Staff Supervised	Mean Eval.
Data Structures and Algorithms	COP3530	15	4970	207	4.7/5.0
Data Structures and Algorithms Online	COP3530	9	438	12	4.6/5.0
Human-Computer Interaction	CEN4721	1	50	1	4.9/5.0
Programming Fundamentals 1 Online	COP3502	4	534	29	4.5/5.0
Programming Fundamentals 1	COP3502	2	720	30	4.4/5.0

Instructor of Record at University of Florida, USA

Responsibilities: lead lectures, supervise TAs, create video lectures, curate content and assessments, give feedback

Summary: Led 2 courses, taught 284 students, supervised 5 TA positions, and average evaluation of 4.8/5.0

Course	Code	# Semesters	#Students	#Staff Supervised	Mean Eval.
Data Structures and Algorithms	COP3530	1	145	3	4.8/5.0
Programming Fundamentals 1	COP3502	1	49	2	4.7/5.0
Data Structures and Algorithms Online	COP3530	4	90	-	4.8/5.0

Graduate Teaching Assistant at University of Florida, USA

Responsibilities: lead discussion sessions, curate content and assessments, give feedback, supervising staff

Course	Code	# Semesters	#Students
Data Structures and Algorithms	COP3530	4	209
Software Engineering	CEN3031	1	60

Undergraduate Teaching Assistant at Jaypee University of Engineering & Technology, India

Responsibilities: designed the course homework, projects and resolved the difficulties encountered by students

Course	# Semesters	#Students
Web Technology Lab	Fa 14	54

REFEREED JOURNAL PAPERS

- [J1] IEEE Transactions of Education 21 Effects of a Block-based Scaffolded Tool on Students' Introduction to Hierarchical Data Structures
Feijóo García, P., Kapoor, A., Gardner-McCune, C. & Ragan, E.
<https://doi.org/10.1109/TE.2021.3109604>

Note: In computer science, conferences are top-tier publishing venues, with selectivity and impact often exceeding journals (<https://cra.org/resources/best-practice-memos/evaluating-computer-scientists-and-engineers-for-promotion-and-tenure/>).

Conference abbr.	Full Conference Title
SIGCSE	Technical Symposium on Computer Science Education
ICER	ACM Conference on International Computing Education Research
ITiCSE	Conference on Innovation and Technology in Computer Science Education
ACE	Australasian Computing Education Conference
AERA	American Educational Research Association Annual Meeting
ASEE	American Society for Engineering Education Annual Conference and Exposition
CHI	ACM CHI Conference on Human Factors in Computing Systems
IDC	ACM Interaction Design and Children Conference
UXPA	User Experience Professionals Association (UXPA) International Conference
VL/HCC	IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)
IVA	ACM International Conference on Intelligent Virtual Agents

REFEREED FULL CONFERENCE PAPERS

- [C21] ACM ACE 26 Exploring Student Behaviors and Motivations when using AI Teaching Assistants with Optional Guardrails
Kapoor, A., Denny, P., Porter, L., MacNeil, S., Diaz, M.
<https://doi.org/10.1145/3786228.3786233>
- [C20] AERA 26 Uncovering Student Misconceptions in Data Structures and Algorithms Concepts using Learning Analytics Approach
Prasad, P., Huang, T., Botelho, A., Kapoor, A.
- [C19] ACM SIGCSE 26 Exploring Undergraduate Computing Tutors' Pedagogical Practices
Ciego, E., Steiert, S., **Kapoor, A.**
<https://doi.org/10.1145/3770762.3772542>
- [C18] ACM ICER 25 Creating an Instrument to Measure Undergraduate Computer Science Students' Self-Efficacy in Object-Oriented Programming (OOP): Preliminary Validity and Reliability Evidence
Prasad, P., Umapathy, K., Ritzhaupt, A., Kapoor, A.
<https://doi.org/10.1145/3702652.3744212>
- [C17] ACM ITiCSE 25 Retrospective Evaluation of Technical Interview Preparation Activities offered in a Data Structures and Algorithms Course
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3724363.3729102>
- [C16] ASEE 25 Exploring the Impact of Student-Created Review Videos in Two Early Computing Courses
Tressler, C., Cruz Castro, L., Kapoor, A. & Blanchard, J.
<https://peer.asee.org/56538>
- [C15] ACM SIGCSE 25 NeuRL: A Standalone No-Code Web-Based Agent Environment to Explore Neural Networks and Reinforcement Learning
Siegel, S., Kapoor, A., Rashidi, P.
<https://doi.org/10.1145/3641554.3701850>
- [C14] ACM CompEd 23 Where's the Data? Finding and Reusing Datasets in Computing Education.
Kiesler, N., Impagliazzo, J., Biernacka, K., Kapoor, A., Kazmi, Z., Ramagoni, S.G., Sane, A., Tran, K., Taneja, S. and Wu, Z.
<https://doi.org/10.1145/3598579.3689378>
- [C13] ASEE 23 Computing students' design preferences and barriers when solving short programming problems
Hardin, J., Diaz, M. & Kapoor, A.
<https://peer.asee.org/43292>
- [C12] ACM SIGCSE 23 Logistics, Affordances, and Evaluation of Build Programming: A Code Reading Instructional Strategy
Kapoor, A., Xie, T., Kwan, L. & Gardner-McCune, C.
<https://doi.org/10.1145/3545945.3569756>
- [C11] ACM SIGCSE 23 Implementation and Evaluation of Technical Interview Preparation Activities in a Data Structures and Algorithms Course
Kapoor, A., Panchal, S. & Gardner-McCune, C.
<https://doi.org/10.1145/3545945.3569755>
- [C10] ACM SIGCSE 23 Modeling Determinants of Undergraduate Computing Students' Participation in Internships
Wolf, M., Kapoor, A., Xie, T., Kwan, L. & Gardner-McCune, C.
<https://doi.org/10.1145/3545945.3569754>
- [C9] Koli Calling 22 Categorizing Research on Identity in Undergraduate Computing Education
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3564721.3565948>

- [C8] ASEE 21 Reflection and Transformational Learning in a Data Structures Class
Resch, C., Gardner-McCune C., & Kapoor A.
<https://peer.asee.org/37651>
- [C7] ACM SIGCSE 20 Exploring the Participation of CS Undergraduate Students in Industry Internships
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3328778.3366844>
- [C6] ACM ACE 20 Barriers to Securing Industry Internships in Computing
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3373165.3373181>
- [C5] ACM ITiCSE 19 Understanding CS Undergraduate Students' Professional Identity through the lens of their Professional Development
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3287324.3287408>
- [C4] ACM SIGCSE 19 Understanding CS Undergraduate Students' Professional Development through the Lens of Internship Experiences
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3287324.3287408>
- [C3] ACM ITiCSE 18 Modelling Competencies for Computing Education beyond 2020: A Research Based Approach to Defining Competencies in the Computing Disciplines
Frezza, S., Daniels, M., Pears, A., Cajander, Å., Kann, V., Kapoor, A., McDermott, R., Peters, A.K., Sabin, M. & Wallace, C.
<https://doi.org/10.1145/3293881.3295782>
- [C2] ACM ITiCSE 18 Considerations for Switching: Exploring Factors behind CS Students' Desire to Leave a CS Major
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3197091.3197113>
- [C1] ACM SIGCSE 18 Understanding Professional Identities and Goals of Computer Science Undergraduate Students
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3159450.3159474>

DOCTORAL CONSORTIUM

- [D1] ACM ITiCSE 19 A Grounded Theory of Computing Professional Identity Formation
Kapoor, A.
<https://doi.org/10.1145/3304221.3325598>

REFEREED SHORT CONFERENCE PAPERS

- [SC4] ACM CompEd 23 Where's the Data? Exploring Datasets in Computing Education.
Kiesler, N., Impagliazzo, J., Biernacka, K., Kapoor, A., Kazmi, Z., Ramagoni, S.G., Sane, A., Tran, K., Taneja, S. and Wu, Z.
<https://doi.org/10.1145/3617650.3624951>
- [SC3] ACM ITiCSE 22 Eliciting Course Feedback through a Bug Bounty Program
Kapoor, A., Penton, A., and Pierpont, H.
<https://doi.org/10.1145/3502717.3532159>
- [SC2] ACM ITiCSE 21 Introducing a Technical Interview Preparation Activity in a Data Structures and Algorithms Course
Kapoor, A., and Gardner-McCune, C.
<https://doi.org/10.1145/3456565.3460033>

- [SC1] ACM ITiCSE 18 Modeling Global Competencies for Computing Education
Frezza, S., Pears, A., Daniels, M., Kann, V., Kapoor, A., McDermott, R., Peters, A.K., Wallace, C., Sabin, M. and Cajander, Å.
<https://doi.org/10.1145/3197091.3205844>

REFEREED POSTERS

- [P7] ACM SIGCSE 26 Pedagogical Process Models of Undergraduate Computing Tutors
Ciego, E., Steiert, S., Kapoor, A.
<https://doi.org/10.1145/3770761.3777166>
- [P6] ACM SIGCSE 24 Understanding Undergraduate Students' Participation in Computing Clubs
Nelson, B., Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3626253.3635394>
- [P5] UXPA 19 Understanding Aspiring UX Professionals' Professional Development.
Kapoor, A., & Gardner-McCune, C.
- [P4] ACM SIGCSE 19 Deconstructing Successful and Unsuccessful Computer Science Undergraduate Interns

Kapoor, A.
<https://doi.org/10.1145/3287324.3293711>
- [P3] ACM IVA 18 Assessing the Impact of Virtual Human's Appearance on Users' Trust Levels.
Zalake, M., Woodward, J., Kapoor, A. and Lok, B.
<https://doi.org/10.1145/3267851.3267863>
- [P2] IEEE VL/HCC 18 Usability Challenges that Novice Programmers Experience when Using Scratch for the First Time.
Jimenez, Y., Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1109/VLHCC.2018.8506560>
- [P1] ACM SIGCSE 18 Understanding How Computer Science Undergraduate Students are Developing their Professional Identities
Kapoor, A., & Gardner-McCune, C.
<https://doi.org/10.1145/3159450.3162322>

REFEREED DEMOS

- [X1] ACM SIGCSE 25 Edugator: An AI-enabled Tool for Creating and Delivering Interactive Computing Content
Diaz, M., Karp, D., Tuli, P. & Kapoor, A.
<https://doi.org/10.1145/3641555.3705025>
<https://edugator.app/>

PAPER PRESENTATIONS

- | | | |
|---|---|--------|
| [Pr12] ITiCSE 25, Nijmegen, Netherlands | Retrospective Evaluation of Technical Interview Preparation Activities offered in a Data Structures and Algorithms Course | Jul 25 |
| [Pr11] SIGCSE 23, Online | Logistics, Affordances, and Evaluation of Build Programming: A Code Reading Instructional Strategy | Mar 23 |
| [Pr10] SIGCSE 23, Online | Modeling Determinants of Undergraduate Computing Students' Participation in Internships | Mar 23 |
| [Pr9] Koli Calling 22, Online | Categorizing Research on Identity in Undergraduate Computing Education | Nov 22 |
| [Pr8] ITiCSE 22, Online | Eliciting Course Feedback through a Bug Bounty Program | Jul 22 |

[Pr7]	ITiCSE 21, Online	Introducing a Technical Interview Preparation Activity in a Data Structures and Algorithms Course	Jul 21
[Pr6]	SIGCSE 20, Online	Exploring the Participation of CS Undergraduate Students in Industry Internships	Mar 20
[Pr5]	ACE 20, Melbourne, Australia	Barriers to Securing Industry Internships in Computing	Feb 20
[Pr4]	ITiCSE 19, Aberdeen, Scotland	Understanding CS Undergraduate Students' Professional Identity through the lens of their Professional Development	Jul 19
[Pr3]	SIGCSE 19, Minneapolis, USA	Understanding CS Undergraduate Students' Professional Development through the Lens of Internship Experiences	Mar 19
[Pr2]	ITiCSE 18, Larnaca, Cyprus	Considerations for Switching: Exploring Factors behind CS Students' Desire to Leave a CS Major	Jul 18
[Pr1]	SIGCSE 18, Baltimore, USA	Understanding Professional Identities and Goals of Computer Science Undergraduate Students	Feb 18

POSTER PRESENTATIONS

[Ps4]	ITiCSE 19, Aberdeen, Scotland	A Grounded Theory of Computing Professional Identity Formation	Jul 19
[Ps3]	UXPA 19, Scottsdale, USA	Understanding Aspiring UX Professionals' Professional Development	Jun 19
[Ps2]	SIGCSE 19, Minneapolis, USA	Deconstructing Successful & Unsuccessful Computer Science Undergraduate Interns	Mar 19
[Ps1]	SIGCSE 18, Baltimore, USA	Understanding How Computer Science Undergraduate Students are Developing their Professional Identities	Feb 18

OTHER PRESENTATIONS/TALKS/CREATIVE WORKS

[T16]	The Village at Gainesville	Demystifying Artificial Intelligence for Seniors [Invited Talk]	Dec 25
[T15]	UF ElderCare of Alachua County	Demystifying Artificial Intelligence for Seniors [Invited Talk]	Nov 25
[T14]	Dagstuhl Seminar 25311 - Generative AI in Programming Education, Germany	EduGator: An LLM-enabled Tool for Interactive Computing Content [Invited Talk]	Jul 25
[T13]	UF Student Science Training Program (SSTP)	EduGator: An AI-enabled Tool for Learning Computing Content using Active Learning [Invited Talk]	Jul 25
[T12]	AI Day's Lightning Talk, UF	EduGator: An AI-enabled Tool for Creating and Delivering Interactive Computing Content	Oct 24
[T11]	UF Student Science Training Program (SSTP)	Don't get stuck. Imagine, Explore, Do! – Opportunities for Exploring Computing [Invited Talk]	Jul 23
[T10]	TechByte, UF Information Technology	Streamline Grading with Gradescope	Apr 23
[T9]	ACM SIGCSE 2023	Spiffy Peer Instruction Questions, Special Session – Peer Instruction Question on Data Structures and Algorithms	Mar 23
[T8]	ACM COMPUTE Conference, Delhi, India	Introducing a Technical Interview Preparation Activity in a Data Structures and Algorithms Course [Invited Talk]	Nov 21
[T7]	Cross Cultural Engineering Seminar, UF and Kyoto University	Human-Centered Design Seminar - Creating Cross Cultural Solutions in Service of People: Using the Human Centered Design Process to Meet the Need of a User	Oct 21

[T6]	The UF Faculty and Staff Symposium, Career Connections Center, UF	Lessons from Students Experiences Outside of the Classroom	Mar 20
[T5]	Emerging Leaders in Science Policy & Advocacy Memo 19	Establishing a K-12 AI Teacher Training Program in Florida via Public-Private Partnerships	Apr 19
[T4]	Future of Florida Summit, Bob Graham Center for Public Service, UF	Bus to Success: Using Spatial Econometrics to Reduce Poverty in Gainesville, Florida	Feb 19
[T3]	CMU LearnLab Summer School 18	Categorizing and Predicting Learners in an Introductory Programming Course offered through Open-Learning Initiative	Aug 18
[T2]	13th Annual Conference of Social Sciences, UF	Understanding How Computer Science Undergraduate Students are Developing their Professional Identities	Apr 18
[T1]	Graduate Student Research Day, UF	Understanding How Computer Science Undergraduate Students are Developing their Professional Identities	Apr 18

SERVICE (REVIEWING ACTIVITY)

Associate Program Chair,

ACM SIGCSE Conference 2025: <i>Posters Track</i>	Nov 24
ACM SIGCSE Conference 2024: <i>Posters Track</i>	Oct 23
ACM SIGCSE Conference 2022: <i>Experience Reports & Tools Track</i>	Sep 21

Invited Reviewer,

ACM Conference on International Computing Education Research (ICER 2025)	Apr 25
Taylor & Francis, Computer Science Education Journal	Jan 24, Dec 24, Oct 25
ACM CHI Conference 2024: <i>Research Paper Track</i>	Oct 23
Research in Science & Technological Education Journal	Nov 22, Sep 22
ACM Transactions on Computing Education (TOCE) Journal	Sep 20, Feb 21, Aug 21, Jan 22, Feb 23, Mar 24, Mar 25, Sep 25
ACM Interaction Design and Children (IDC) 2021 Conference	Feb 21
ACM CHI Conference 2021: <i>Late Breaking Works</i>	Jan 21

Reviewer,

ACM Koli Calling Conference	Aug 25
ACM SIGCSE Conference	Aug 18, Oct 19, Sep 20, Oct 21
ACM ITiCSE Conference	Mar 19, Jan 21, Jan 22
CCSC Northwestern Regional Conference	Jul 21
Graduate Student Council, UF: <i>Travel Grants</i>	Nov 17, Mar 18, Nov 18, Nov 19
UXPA (User Experience Professionals Association) Conference	Nov 18

SERVICE (UNIVERSITY)

Recognitions Committee Chair, Engineering Education Department, UF	Aug 25-Present
Professional Development & Promotion Committee Member, Engineering Education, UF	Aug 25- Present
Faculty Advisor, Quant Club, UF	Aug 23-Present
Faculty Advisor, Software Engineering Club, UF	Aug 21-Present
Invited Judge, Swamphacks Hackathon, UF	Jan 26
Invited Judge, Integrated Product and Process Design (IPPD Showcase), UF	Nov 25
Member, Career Connections Center Advisory Committee, UF	Sep 22-Jul 25

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Assessments Committee Member, Engineering Education, UF	Aug 22-Jul 25
Southern Association of Colleges and Schools (SACS) Accreditation Chair, CISE, UF	Aug 23-Jul 25
Instructional Faculty Search Committee Member, CISE, UF	Mar 23-Jul 25
Invited Reviewer, 2025 UF Career Influencer Awards, Career Connections Center, UF	Apr 25
Marshal, College of Engineering Commencement	May 23, May 24
Invited Judge, WiNGHacks Hackathon, UF	Apr 24
Invited Judge, 2024 Affordable Access Award, Center for Teaching Excellence, UF	Mar 24
Faculty Search Committee Member, Engineering Education, UF	Apr 23-Aug 23
SACS Accreditation Coordinator, CISE, UF	Aug 22-Jul 23
Invited Judge, SwampHacks Hackathon, UF	Jan 22
Curriculum Committee Member, Engineering Education Department, UF	Aug 20-Jul 22

SERVICE (CONFERENCES)

Junior Chair of Affiliated Events, ACM SIGCSE 2026 Conference	Mar 25-Present
Session Chair, ACM ITiCSE 2025 Conference	Jul 25
Co-Chair, Posters, Panels and Tips, Techniques & Courseware Track, ACM ITiCSE 2025 Conference	Aug 24-Jul 25
Session Chair, ACM SIGCSE TS Conference	Mar 24, Feb 25
Senior Chair of Evaluations, ACM SIGCSE 2024 Conference	Jul 23-Jul 24
Junior Chair of Evaluations, ACM SIGCSE 2023 Conference	Apr 22-Jun 23
Session Chair, RESPECT 2020 Conference	Mar 20
Session Runner, PyCon 2018 Conference, Cleveland	May 18
Evaluation Chair, Florida Society of Social Sciences Annual Conference, UF	Aug 17-Apr 18
Volunteer, SIGCSE 2018 Conference, Baltimore, Maryland	Feb 18

SERVICE (OTHERS)

Co-Lead and member, Software & GUI Team, Gatorloop, UF	Jul 19-Nov 19
Co-Treasurer, Florida Society of Social Sciences, UF	May 18-Apr 19
Organizing Committee Member, HCC Department Monthly Meetings, UF	Aug 17-Nov 18
Curriculum Board Advisor for UF TYPE Initiative (Teaching Youth Programming Essentials)	Aug 17-Dec 17
Employer Relations Ambassador, Career Resource Center, UF	Aug 15-May 16
Lead Creative, Google Student Community, JUET, India	Jul 13-Jun 14

UNDERGRADUATE RESEARCH MENTORING (BY PROJECTS)

[M16] Understanding student interaction with GenAI in a Data Structures and Algorithms course <i>Madeleine Eastwood, Joseph Hilby, Harshith Narne</i>	Aug 25-Present
[M15] Technical Interview Course Development and Assessment <i>Anthony Perez, Elizabeth Gonzalez, Justin Brown,</i>	May 25-Present
[M14] Fostering Student Participation in Experiential Learning <i>Edward Arzoumanov, Joshua Franco, Keyla Perez-Huesca</i>	May 25-Present
[M13] WiNG.it - Behavioral Interview Preparation <i>Rachel Pu, Clarissa, Cheung, Chelsea Nguyen</i>	Aug 24-Present
[M12] Predicting Student Participation in Industry Internships <i>Tonuka Sultan, Saahil Verma, Jason Tolen, Jahnnavi Tripathi, Daniel Lipszyc, Shobha Ratnam Priya, Kristen Moy, Divya Verma, Wyatt Harris</i>	Jan 24-Present
[M11] Training Tutors and TAs <i>Skyler Steiert, Esse Ciego, Andrew Goldstein</i>	Aug 25-Present

Last Updated: January 2026

[M10]	Help-seeking behaviors of students that attend drop-in tutoring for CISE courses [C19] <i>Esse Ciego, Skyler Steiert</i>	Aug 24-Jul 25
[M9]	Skillbit: Platform for hosting Web Development related Technical Interviews <i>David Noguera, Daniel Lai, Tyler Haisman, Blake Rand, Matthew Jung</i>	Aug 23-Apr 25
[M8]	Developing Open Educational Resources for Technical Interviews <i>Meaghan Estrada, Matthew DeGuzman</i>	Jan 23-May 23
[M7]	Identifying and nudging at-risk students in computing courses <i>Adrien Chen, Matthew Marchio</i>	Aug 22-May 24
[M6]	Evaluating Mock Technical Interview Preparation Activities [C11] <i>Sajani Panchal</i>	May 22-Apr 23
[M5]	Build Programming: an instructional strategy for scaffolding code reading [C12] <i>Leon Kwan, Tianwei Xie</i>	Jan 22-Mar 23
[M4]	Edugator: Platform for running short programming problems [C13] [X1] <i>Joseph Hardin, Daniel Lai, Blake Rand, Matthew Jung, Maeloni Pompilio, Kunyao Wang, Dustin Karp (2025 CISE Distinguished Alumni Award for Entrepreneurship), Marc Diaz (2023 Career Influencer Award - Community Category)</i>	May 21-Apr 23
[M3]	Eliciting Course Feedback through a Bug Bounty Program [SC3] <i>Andrew Penton, Hamish Pierpont</i>	Aug 21-Dec 21
[M2]	CSEd@Clubs: An ethnographic investigation of students' learning in Computing Clubs [P6] <i>Brooke Nelson, Charlie Hobson, Beatrice Villanueva</i>	Aug 19-Mar 24
[M1]	Modeling Learners in an Introductory Programming Course <i>David Fussell</i>	Nov 18-Oct 19

SENIOR PROJECTS SUPERVISED

[S27]	GatorHire: Internship Recommendation Application <i>Christian Schneider, Lana Daraiseh, Elliot Blain, Anthony Franzino, Marc Bishop</i>	Aug 25-Dec 25
[S26]	Collect-A-Gator <i>Aarti Kalamangalam, Emily Lu, Gabriel Isenberg, Karen Tong, Lauren Escarcha</i>	Jan 25-Apr 25
[S25]	Indeq: A Private Data Search Engine for Students <i>Chung To, Alan Patrick Lapid, Xian Zhang, Alex Lin, Amay Patel</i>	Jan 25-Apr 25
[S24]	Boshi: An Anonymous Social Media Platform Built on the At Protocol <i>Alex Eum, Matthew Deguzman</i>	Jan 25-Apr 25
[S23]	MakeCents: A No-Stress Budgeting & Spending Tracker That Actually Makes Cents <i>Elisa Arenas, Santiago Barrios, Carolina Boitel, Andrea Sanchez, Megan Shah</i>	Jan 25-Apr 25
[S22]	Hydration <i>Prayuj Tuli, Ty Halpen</i>	Aug 24-Dec 24
[S21]	Balance Buddy <i>Sofia Celestrin, William Garcia, Lindsey Hannah, Alex Hu</i>	Aug 24-Dec 24
[S20]	Gator Library: E-learning Video Platform <i>Robert Fontan, Aryan Talekar, Sammy Masri, Neha Kallamvalli</i>	Jan 24-Apr 24
[S19]	Prettier-er: A Customizable Prettier VS Code Plugin for improving Code Quality <i>Adrien Chen, Lauren Bartyczak, Joshua Hughes, Sajani Panchal, and Syed Abbas Shah</i>	Jan 24-Apr 24
[S18]	The DSA Duckies – Guppie Grader: Using LLMs to grade project code analysis reports. <i>Kevin Allen, Benjamin (Benny) Cortese, Alexander (Alex) Duffaut, Yair Temkin</i>	Jan 24-Apr 24
[S17]	VAC.JS: utility tools for assessments and improving accessibility in e-learning <i>Alyssa LaSalle, Colbi Hopkins, Jenny Evans, Samantha Barthelemy, Valentina Aguilar</i>	Aug 23-Dec 23

[S16]	ParticiGator: Web and mobile platform for promoting and assessing engagement in CISE discussions <i>Julia Harbord, Robin Fintz, Andrew Penton</i>	Jan 23-Apr 23
[S15]	Metraverse: Tool to develop self-regulation in students via nudge techniques <i>Cameron Kozlin, Daniel Lewis, Parker Romero</i>	Jan 23-Apr 23
[S14]	EduGator: Study Guide Enhancements <i>Maggie Tieu, Katrina Erillo, Vida Tonkova</i>	Jan 23-Apr 23
[S13]	EduGator: Multi-Language Programming Support <i>Nitin K. Ramadoss, Herman A. Gonzalez, Jose A. Cabrera</i>	Jan 23-Apr 23
[S12]	Webosity: Platform for learning Web Fundamentals <i>Maanasi Vadlamani, Emily Kelsey, Chris Henesy</i>	Aug 22-Dec 22
[S11]	Modeling Determinants of Securing Industry Internships in Computing [C10] <i>Megan Wolf</i>	Jan 22-Apr 22
[S10]	MediaTrackerr A Web Application for Storing Book Media Inventory and Information <i>Sijia Li, Jada Allen, Emily Arnold, David Rowe, and Daniel Giampaolo</i>	Jan 22-Apr 22
[S9]	Gator.sol – Blockchain Education Senior Project <i>Colin Naehr, Jack Driscoll, Kyle Strout, and Connor Wilson</i>	Jan 22-Apr 22
[S8]	EduGator Database Migration and Template Generation <i>John Dillon, Lindsay Dobrie, Jahdiel Suarez, Andrew Whigham, and Abdullah Yuksel</i>	Jan 22-Apr 22
[S7]	Interactive, WYSIWYG Learning Content on the EduGator Platform <i>Robert McAdam and Dominik Andrzejczyn</i>	Jan 22-Apr 22
[S6]	EduGator Admin: Coding Problem Management and Grading Application <i>Marc Diaz, Tanner Ropp, Hamish Pierpont, Dhruv Patel, Josh Dargan, Adrian Salazar</i>	Aug 21-Dec 21
[S5]	GatorNexus: A Tool for Visualizing Computing Internships <i>Abinai Pasunuri, Roberto Pantoja Bacallao, and Ricardo Golac Barriga</i>	Jan 21-Apr 21
[S4]	Creating Connections: Testing Virtual Reality in Classroom Interaction <i>Joseph Gravelle, Caleb Steinmetz, Andrew Helms, Kiara Kubo, and Valerie Prater</i>	Jan 21-Apr 21
[S3]	A Smart Blocker for Flexible YouTube Distraction Blocking <i>George Kolasa</i>	Jan 21-Apr 21
[S2]	Interactive Battleship Game <i>Peyton Marinelli, Mark Lawrence, Alexis Vega, Michael Wollenhaup, and Fouad Diff</i>	Jan 21-Apr 21
[S1]	Modeling CS Identities to Determine Employability in Industry Internships [C10] <i>Charlie Hobson</i>	Aug 20-Dec 20

UNDERGRADUATE HONORS THESIS

[H12]	Where We're Going, We Don't Need Modes: Design and Application of the Lilypad Code Editor <i>Liam Rosenfeld</i>	Apr 25
[H11]	Exploring Student Perceptions on Student-Created Review Videos in Early Computing Courses <i>Christopher Tressler</i>	Apr 25
[H10]	Hive Mind: A Proposed Open-Source Metaverse Platform Enforcing Environmental and Collaborative Aspects of XR <i>Chase Hap</i>	Apr 25
[H9]	Rethinking Technical Interviews: A Proof-of-Concept for AI-Powered Candidate Assessment (Chair) <i>Tyler Haisman</i>	Apr 25
[H8]	Augmented Reality in Public Safety: Exploring Spatial Cognition with HoloLens2 for Enhanced First Responder Coordination	Apr 24

Haohui Bao

[H7]	GitHub in the Classroom: Exploring Documentation Enhancement Through Hands-On Experience (Chair) <i>Sara Osmanovic</i>	Apr 24
[H6]	Nudge Reminder - Investigating the Efficacy of Nudge Emails on Student Performance (Chair) <i>Adrien Chen</i>	Apr 24
[H5]	Simulating Material Removal of Magnetic Field-Assisted Finishing <i>Dylan Rautenstrauch</i>	Apr 24
[H4]	Unveiling the Pedagogical Potential of ChatGPT: A Comprehensive Study in UF's CISE Dept. <i>Christina Kohlbeck</i>	Apr 24
[H3]	Optimal supervised reduction of high dimensional feature spaces in cancer transcriptomics <i>Richard Bailey</i>	Apr 23
[H2]	STEM DAO: The future of STEM education (Chair) <i>Relly Valentine</i>	Dec 22
[H1]	Analyzing the Impact of Homework Submission Times on Student Performance in an Introductory Programming Course <i>Samia Gilani</i>	Dec 21

INDIVIDUAL STUDIES SUPERVISED / OTHER COURSES

[O2]	L3Harris Technologies Internship UF Advisor <i>Alexia Martin</i>	Dec 21
[O1]	UF Otolaryngology Patient Education Application <i>Dhrubo Mondal</i>	Apr 21

PANELS

Invited Panelist, <i>Career Opportunities in Industry & Academia</i> , eSwamp by Society of Women Engineers, UF	Aug 25
Invited Panelist, <i>Leadership, community, & innovation in engineering</i> , 2024 Flagship Leadership Summit, UF	Oct 24
Invited Panelist, <i>Understanding How UF is Preparing Students for Tomorrow's Workforce</i> , Career Connection Center, UF	Jun 24
Invited Panelist, <i>Forming our Identities through Networking and Development</i> , UF	Aug 22
Panelist, <i>Cross-Cultural Education in Engineering</i> , SwampCon 2021, Florida	May 21
Invited Panelist, <i>HCI jobs in Academia</i> , Human-Centered Computing, UF	Apr 21
Invited Panelist, <i>Prospects of New Technologies during Pandemic Situation</i> , Jaypee University, India	Jun 20
Invited Panelist, <i>Perspectives on Grad School: A Panel Discussion</i> , Career Connection Center, UF	Oct 19
Invited Panelist, <i>Student Leadership Panel</i> , Career Success Institute (CSI), UF	Oct 19
Panelist, <i>Internships in Human-Centered Computing</i> , Human-Centered Computing, UF	Apr 19
Moderator, <i>When I was a Grad Student...</i> , Human-Centered Computing Group, UF	Nov 18
Invited Panelist, <i>Student Experiences in Graduate School</i> , Engg. Graduate Student Council, UF	Aug 18

GUEST LECTURES

Moving the Needle: Harnessing Data to Drive Teaching, CS Teaching and Learning	Nov 24
Introduction to Standard Template Library and Constructs in C++, Data Structures and Algorithms	Jun 18