James C. Davis

Assistant Professor Elmore Family School of Electrical and Computer Engineering Purdue University West Lafayette, IN 47906 davisjam@purdue.edu 765-494-3133 https://davisjam.github.io

RESEARCH THEME

My research enables safe and secure software engineering for cyber- and cyber-physical systems. My work is grounded in empirical measurements of the software engineering process, product, and usage context. I examine software engineering failures to inform future feats of software engineering.

EDUCATION

| Ph.D, Computer Science and Applications Virginia Tech, Blacksburg, VA | 2015-2020 |
|--|-----------|
| B.Sc. Computer Science, B.Sc. Mathematics Clarkson University, Potsdam, NY | 2008-2012 |

PROFESSIONAL EXPERIENCE

| Assistant Professor Purdue University — Electrical and Computer Engineering | Fall 2020-present |
|--|-------------------|
| Intern, Microsoft Research (RiSE group: Cloud Security) Microsoft Research, Redmond, WA — Mentored by Patrice Godefroid | Summer 2019 |
| Intern, IBM Research (Storage) IBM Research, Almaden, CA — Mentored by Deepavali Bhagwat | Summer 2018 |
| Graduate Research Assistant Virginia Tech — Advised by Dongyoon Lee | 2016–2020 |
| Software Engineer, IBM (GPFS) IBM, Poughkeepsie, NY | 2012-2017 |

EXTERNAL RESEARCH GRANTS.

TOTAL TO PURDUE: \$1,550,773. TOTAL OF GRANTS AS PI: \$633,237. MY TOTAL SHARE: \$906,252.

[1] Unrestricted gift to support research on machine learning reproducibility

PI

Google, LLC 2022. \$80,000.

[2] NSF #2229703: POSE: Phase I: Scoping An Open-Source Ecosystem Around Proactive Software Supply Chain Monitoring

Co-PI (PI: Santiago Torres-Arias)
US National Science Foundation
2022–2023. \$300,000.

[3] Cisco: Trustworthy Re-use of Pre-Trained Neural Networks

PI (Co-PI: Yung-Hsiang Lu)

Contract with Cisco

2022-2023. \$179,237.

[4] Cisco: Monitor and manage security risks in software supply chains with Sigstore

Co-PI (PI: Santiago Torres-Arias)

Contract with Cisco

2022-2023. \$184,536.

[5] NSF #2135156: Collaborative Research: SaTC: CORE: Small: Improving Sanitization and Avoiding Denial of Service Through Correct and Safe Regexes

PI (Co-PI: Dongyoon Lee)

US National Science Foundation

2022-2025. Purdue's share: \$274,000.

[6] Rolls Royce: Dynamic Analysis of Embedded Firmware

Co-PI (PI: Aravind Machiry)

Contract with Rolls Royce

2021-2022. \$175,000.

[7] NSF #2107230: Collaborative Research: OAC Core: Advancing Low-Power Computer Vision at the Edge

Co-PI (PI: Yung-Hsiang Lu)

US National Science Foundation

2021-2024. Purdue's share: \$258,000.

[8] Unrestricted gift to support research on machine learning reproducibility

PI (Co-PI: Yung-Hsiang Lu)

 $Google,\ LLC$

2020. \$80,000 + \$20,000.

INTERNAL RESEARCH GRANTS

[1] Revamping the CompE Curriculum for Secure Software Engineering

PI (Co-PIs: Machiry, Torres-Arias, Bagchi)

ECE Agile Reform of Curriculum program, enabled by Elmore Family gift

2021-2022. \$150,000.

[2] Intercultural Engineering Education for Software Engineers

PI (Co-PI: Kirsten Davis)

Purdue University VEIL Program

2020. \$5,000.

REFEREED CONFERENCE PUBLICATIONS¹

- [C-1] W. Jiang, N. Synovic, M. Hyatt, T.R. Schorlemmer, R. Sethi, Y.H. Lu, G.K. Thiruvathukal, and J.C. Davis. An Empirical Study of Artifacts and Security Practices in the Pre-trained Model Supply Chain. Proceedings of the ACM/IEEE 45th International Conference on Software Engineering (ICSE'23). 26% acceptance rate (208/796). 13 pages.
- [C-2] S.A. Hassan, Z. Aamir, D. Lee, J.C. Davis, and F. Servant. Improving Developers' Understanding of Regex Denial of Service Tools through Anti-Patterns and Fix Strategies. Proceedings of the 44th IEEE Symposium on Security and Privacy (S&P'23). ?% acceptance rate (?). 18 pages.
- [C-3] P. Amusuo, A. Sharma, S.R. Rao, A. Vincent, and J.C. Davis. Reflections on Software Failure Analysis. Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering Ideas, Visions, and Reflections track (ESEC/FSE-IVR'22). 25% acceptance rate (7/28). 6 pages.
- [C-4] Montes, Peerapatanapokin, Schultz, Guo, Jiang, and Davis. Discrepancies among Pre-trained Deep Neural Networks: A New Threat to Model Zoo Reliability. Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering Ideas, Visions, and Reflections track (ESEC/FSE-IVR'22). 25% acceptance rate (7/28). 5 pages.
- [C-5] Anandayuvaraj and Davis. Reflecting on Recurring Failures in IoT Development. Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering — New Ideas and Emerging Results track (ASE-NIER'22). 36% acceptance rate (18/50). 5 pages.
- [C-6] Goel, Tung, Eliopoulos, Hu, Thiruvathukal, **Davis**, and Lu. *Directed Acyclic Graph-based Neural Networks for Tunable Low-Power Computer Vision*. Proceedings of the ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED'22). ?% acceptance rate (?). 6 pages.
- [C-7] <u>Barlas</u>, <u>Du</u>, and **Davis**. Exploiting Input Sanitization for Regex Denial of Service. Proceedings of the ACM/IEEE 44th International Conference on Software Engineering (ICSE'22). 26% acceptance rate (197/751). 13 pages.
- [C-8] Xu, Davis, Hu, and Jindal. An Empirical Study on the Impact of Parameters on Mobile App Energy Usage. Proceedings of the 29th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER'22). 36% acceptance rate (72/199). 12 pages.
- [C-9] Goel, Tung, Hu, Thiruvathukal, **Davis**, and Lu. Efficient Computer Vision on Edge Devices with Pipeline-Parallel Hierarchical Neural Networks. Proceedings of the 27th Asia and South Pacific Design Automation Conference (ASP-DAC'22). 37% acceptance rate (95/260). 6 pages.
- [C-10] Goel, Tung, Hu, Wang, Davis, Thiruvathukal, and Lu. Low-Power Multi-Camera Object Re-Identification using Hierarchical Neural Networks. Proceedings of the ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED'21). ?% acceptance rate (?). 6 pages.
- [C-11] **Davis**, Servant, and Lee. Using Selective Memoization to Defeat Regular Expression Denial of Service (ReDoS). Proceedings of the 42nd IEEE Symposium on Security and Privacy (IEEE S&P'21). **12**% acceptance rate (115/952). 17 pages.
- [C-12] Cha, Wittern, Baudart, Davis, Mandel, and Laredo. A Principled Approach to GraphQL Query Cost Analysis. Proceedings of the 28th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'20). 28% acceptance rate (101/360). 12 pages. ACM Distinguished Paper Award.

¹My research mentees are underlined. My name is in **bold**.

- [C-13] Rupprecht, Davis, Arnold, Gur, and Bhagwat. Improving Reproducibility of Data Science Pipelines through Transparent Provenance Capture. Proceedings of the 46th International Conference on Very Large Data Bases (VLDB'20 Industry track). ?% acceptance rate (?). 15 pages.
- [C-14] Davis, Moyer, Kazerouni, and Lee. Testing Regex Generalizability And Its Implications: A Large-Scale Many-Language Measurement Study. Proceedings of the 34th IEEE/ACM International Conference on Automated Software Engineering (ASE'19). 21% acceptance rate (91/435). 13 pages.
- [C-15] Michael, Donohue, Davis, Lee, and Servant. Regexes are Hard: Decision-making, Difficulties, and Risks in Programming Regular Expressions. Proceedings of the 34th IEEE/ACM International Conference on Automated Software Engineering (ASE'19). 21% acceptance rate (91/435). 12 pages. ACM Distinguished Paper Award.
- [C-16] **Davis**, Michael, Coghlan, Servant, and Lee. Are Regular Expressions a Lingua Franca? An Empirical Study on the Re-use and Portability of Regular Expressions. Proceedings of the 27th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'19). **24**% acceptance rate (97/371). 12 pages.
- [C-17] Wittern, Cha, Davis, Baudart, Mandel. An Empirical Study of GraphQL Schemas. Proceedings of the 17th International Conference on Service-Oriented Computing (ICSOC'19). 15% acceptance rate (28/183). 16 pages.
- [C-18] Fu, Ghaffar, Davis, and Lee. Edge Wise: A Better Stream Processing Engine for the Edge. 2019 USENIX Annual Technical Conference (USENIX ATC'19). 20% acceptance rate (71/356). 17 pages.
- [C-19] Davis, Coghlan, Servant, and Lee. The Impact of Regular Expression Denial of Service (REDOS) in Practice: an Empirical Study at the Ecosystem Scale. Proceedings of the 26th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'18).
 21% acceptance rate (61/289). 11 pages. ACM Distinguished Paper Award.
- [C-20] Davis, Williamson, and Lee. A Sense of Time for JavaScript and Node.js: First-Class Timeouts as a Cure for Event Handler Poisoning. Proceedings of the 27th USENIX Security Symposium (USENIX Security'18). 19% acceptance rate (100/520). 17 pages.
- [C-21] J.C. Davis, A. Thekumparampil, and D. Lee. Node.fz: Fuzzing the Server-Side Event-Driven Architecture. Proceedings of the Twelfth European Conference on Computer Systems (EuroSys'17). 21% acceptance rate (41/200). 16 pages.

REFEREED JOURNAL ARTICLES

- [J-1] A. Goel, C. Tung, N., Eliopoulos, A. Wang, **J.C. Davis**, G.K. Thiruvathukal, Lu. *Tree-based Unidirectional Neural Networks for Low-Power Computer Vision*. IEEE Design & Test, 2022 (IEEE D&T'22). 6 pages.
- [J-2] K. Davis, J. Deters, D. Ozkan, J. Davis, and H. Murzi. Applying Experiential Learning Theory to Understand Study Abroad Leaders' Experiences Using Real-Time Perspectives. Frontiers: The Interdisciplinary Journal of Study Abroad, Vol. 34, No. 2, 2022 (Frontiers'22). 31 pages.
- [J-3] Herbold, Trautsch, Ledel, Aghamohammadi, Ghaleb, Chahal, Bossenmaier, Nagaria, Makedonski, Ahmadabadi, Szabados, Spieker, Madeja, Hoy, Lenarduzzi, Wang, Rodriguez-Perez, Colomo-Palacios, Verdecchia, Singh, Qin, Chakroborti, Davis, Walunj, Wu, Marcilio, Alam, Aldaeej, Amit, Turhan, Eismann, Wickert, Malavolta, Sulír, Fard, Henley, Kourtzanidis, Tüzün, Treude, Shamasbi, Pashchenko, Wyrich, Davis, Serebrenik, Albrecht, Aktas, Strüber, and Erbel. A Fine-grained Data Set and Analysis of Tangling in Bug Fixing Commits. Empirical Software Engineering, 2021 (EMSE'21). 55 pages.

- [J-4] A. Kazerouni, J. Davis, A. Basak, C. Shaffer, F. Servant, and S. Edwards. Fast and Accurate Incremental Feedback for Students' Software Tests Using Selective Mutation Analysis. Journal of Systems and Software, 2021 (JSS'21). 22 pages.
- [J-5] D. Ozkan, K. Davis, J. Davis, M. James, H. Murzi, and D. Knight. Expectations and Experiences of Short-Term Study Abroad Leadership Teams. Journal of International Engineering Education, 2020 (JIEE'20). 34 pages.

REFEREED WORKSHOPS, DEMONSTRATIONS, AND COMPETITIONS

- [W-1] <u>Jiang</u>, Synovic, Sethi, <u>Indarapu</u>, <u>Hyatt</u>, <u>Schorlemmer</u>, Thiruvathukal, and **Davis**. An Empirical Study of Artifacts and Security Practices in the Pre-trained Model Supply Chain. Proceedings of the 1st ACM Workshop on Software Supply Chain Offensive Research and Ecosystem Defenses (SCORED'22). 57% acceptance rate (12/21). 10 pages.
- [W-2] Okafor, Schorlemmer, Torres-Arias, and Davis. SoK: Analysis of Software Supply Chain Security by Establishing Secure Design Properties. Proceedings of the 1st ACM Workshop on Software Supply Chain Offensive Research and Ecosystem Defenses (SCORED'22). 57% acceptance rate (12/21). 10 pages.
- [W-3] Synovic, <u>Hyatt</u>, Sethi, Thota, Shilpika, Miller, <u>Jiang</u>, Amobi, Pinderski, Läufer, Hayward, Klingensmith, and **Davis**, Thiruvathukal. Snapshot Metrics Are Not Enough: Analyzing Software Repositories with Longitudinal Metrics. Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering Demonstrations track (ASE-Tool Demonstrations'22). **56**% acceptance rate (23/41). 4 pages.
- [W-4] <u>Gopalakrishna, Anandayuvaraj, Detti, Bland, Rahaman, and Davis.</u> "If security is required": Engineering and Security Practices for Machine Learning-based IoT Devices. Proceedings of the 4th International Workshop on Software Engineering Research & Practices for the Internet of Things (SERP4IoT'22). ?% acceptance rate (?). 8 pages.
- [W-5] Davis, Amusuo, and Bushagour. Experience Paper: A First Offering of Software Engineering. Proceedings of the 1st International Workshop on Designing and Running Project-Based Courses in Software Engineering Education (ICSE-DREE'22). ?% acceptance rate (?). 5 pages.
- [W-6] Veselsky, West, Ahlgren, Goel, <u>Jiang</u>, Lee, Kim, **Davis**, Thiruvathukal, and Klingensmith. *Establishing Trust in Vehicle-to-Vehicle Coordination: A Sensor Fusion Approach*. Proceedings of the 2nd Workshop on Data-Driven and Intelligent Cyber-Physical Systems for Smart Cities (DI-CPS) (DI-CPS'22). ?% acceptance rate (?). 6 pages.
- [W-7] Winkler, Agarwal, Tung, Ugalde, Jung, and Davis. A Replication of "DeepBugs: A Learning Approach to Name-based Bug Detection". Proceedings of the 29th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'21 Artifact). ?% acceptance rate (?). 1 pages.
- [W-8] **Davis**. On the Impact and Defeat of Regex DoS. ACM Student Research Competition, 2019-2020 Grand Finals. Second place, graduate student division.
- [W-9] **Davis**. Rethinking Regex Engines to Address ReDoS. ACM Student Research Competition, 2019-2020 at ESEC/FSE'19. First place, graduate student division.
- [W-10] Rupprecht, Davis, Arnold, Lubbock, Tyson, and Bhagwat. Ursprung: Provenance for Large-Scale Analytics Environments. Proceedings of the 2019 International Conference on Management of Data (SIG-MOD'19 Demo). ?% acceptance rate (?). 4 pages.
- [W-11] **Davis**, Kildow, and Lee. The Case of the Poisoned Event Handler: Weaknesses in the Node.js Event-Driven Architecture. Proceedings of the 10th European Workshop on Systems Security (EuroSec'17). 38% acceptance rate (9/24). 6 pages.

POSTERS

- [Ps-1] Hornbrook and **Davis**. An Intercultural Engineering Module for Software Engineers. 2021 Annual Colloquium for International Engineering Education (**ACIEE'21**).
- [Ps-2] <u>Vivek, Chinnakotla, Banna, Vegesana, Yan, Davis, Lu, Thiruvathukal. Exemplars for Machine Learning: Towards Software Engineering & Reproducibility.</u> SIAM Conference on Computational Science and Engineering (CSE'21).

TECHNICAL REPORTS

[R-1] <u>Banna, Chinnakotla, Yan, Vegesana, Vivek, Krishnappa, Jiang</u>, Lu, Thiruvathukal, and **Davis**. An Experience Report on Machine Learning Reproducibility: Guidance for Practitioners and TensorFlow Model Garden Contributors. https://arxiv.org/abs/2107.00821. 2021.

PATENTS

- [Pa-1] **Davis**, Davis. Determining a validity of an event emitter based on a rule. IBM, US Patent Application 17/325,057. Application filed May 19, 2021.
- [Pa-2] Davis, **Davis**. Verification of the Integrity of Data Files Stored in Copy-on-Write (CoW) Based File System Snapshots. IBM, U.S. patent 11,176,090 B2. Granted Nov. 16, 2021.
- [Pa-3] **Davis**, Davis. Injection of Simulated Hardware Failure(s) in a File System for Establishing File System Tolerance-to-Storage-Failure(s). IBM, U.S. patent 11,023,341 B2. Granted Jun. 1, 2021.
- [Pa-4] Davis, Rupprecht, Bhagwat, Arnold, Sawdon. Performing Hierarchical Provenance Collection. IBM, U.S. patent 10,891,174 B1. Granted Jan. 12, 2021.
- [Pa-5] **Davis**, Davis. File Metadata Verification in a Distributed File System. IBM, U.S. patent 10,678,755 B2. Granted Jun. 9, 2020..
- [Pa-6] Davis, **Davis**. Testing of Lock Managers in Computing Environments. IBM, U.S patent 10,061,777 B1. Granted Aug. 28, 2018.
- [Pa-7] **Davis**, Davis, Knop. Detection of File Corruption in a Distributed File System. IBM, U.S. patent 10,025,788. Granted Jul. 17, 2018.

COURSES DESIGNED

ECE 461 – Software Engineering

Launched Fall 2021

Purdue University

ECE 595 - Advanced Software Engineering

Launched Spring 2021

Purdue University

COURSES TAUGHT

ECE 461 - Software Engineering

Fall 2021, Spring 2023

Purdue University

ECE 595 - Advanced Software Engineering

Spring 2021, Spring 2022

Purdue University

ECE 368 - Data Structures

Fall 2020

| 1 arabe Chiecersing | Purdue | University |
|---------------------|--------|------------|
|---------------------|--------|------------|

International Engineering

Rising Sophomore Abroad Program, Virginia Tech

| Purdue University | | |
|---|---|-----------------------------|
| Vertically Integrated Pro | ject: Open-Source TensorFlow Software | Fall 2020–present |
| Vertically Integrated Pro | ject: SafeRegex | Fall 2020, Spring 2021 |
| CS 3114 – Data Structures and Algorithms Virginia Tech CS 1064 – Introduction to Programming in Python Virginia Tech | | Fall 2019 |
| | | Spring 2019 |
| Rising Sophomore Abroac Virginia Tech | d Program (Track Leader) | Spring 2018, Spring 2019 |
| PHD AND MASTER'S STUDE | NTS | |
| Wenxin Jiang | PhD | Spring 2021–present |
| Paschal Amusuo | PhD | Fall 2021–present |
| Dharun Anandayuvaraj | PhD | Fall 2021–present |
| Kelechi Gabriel Kalu | PhD | Spring 2023–present |
| William Maxam | MSc | Fall 2021–present |
| Geoffrey Cramer | MSc | Fall 2021–present |
| Taylor Schorlemmer | MSc | Fall 2022–present |
| IVITED TALKS | | |
| Towards a Trustworthy P Loyola University Chicago | re-Trained Neural Network Supply Chain | 2022 |
| Challenges in Global Soft University of Wisconsin–Stor | - | 2021 |
| Regexes Awry: Character Clemson University CS depart | rizing and Defeating Regex-based Denial of Statement colloquium | Service 2020 |
| Regex-based Denial of Se Clarkson University CS depart | | 2020 |
| Regexes are Hard: Qualit NC State CS department coll | $\begin{array}{c} \textbf{ative and Quantitative Perspectives} \\ oquium \end{array}$ | 2019 |
| The Dangers of Copy/Past Episode of the Podcast "The | sting Code Secure Developer": https://tinyurl.com/Davis | $2019 \\ Research Pod cast$ |
| Regexes in the Wild Virginia Tech department ser | ninar | 2019 |
| Academic Perspectives on Node.js Collaborator Summit | | 2018 |
| | | |

Annual, 2015-2019

AWARDS AND RECOGNITION

| AWAIDO AND ILEGOGISTION | |
|---|---------------|
| FOR RESEARCH | |
| ACM Distinguished Paper Award, ESEC/FSE 2020 | 2020 |
| Second place, Grand Finals of the ACM Graduate Student Research Competition | 2020 |
| First place, Graduate Student Research Competition, ESEC/FSE 2019 | 2019 |
| ACM Distinguished Paper Award, ASE 2019 | 2019 |
| Microsoft Security Researcher Acknowledgments (Regex DoS) | 2018 |
| Pratt Fellowship, Virginia Tech College of Engineering | 2017-2019 |
| Davenport Fellowship, Virginia Tech College of Engineering | 2019 |
| Graduate Fellow, VT Academy for Global Engineering | 2019-2020 |
| IBM Significant Contributor Award (Node.js) | 2018 |
| ACM Distinguished Paper Award, ESEC/FSE 2018 | 2018 |
| FOR TEACHING | |
| 2022 Ruth and Joel Spira Outstanding Teacher Award | 2022 |
| Fall 2021: Teaching–Recognized for high student evaluation scores (\sim 100 faculty in College 6 | of Eng.) 2021 |
| VIP Outstanding Team Mentor Award, Purdue TensorFlow Team | 2021 |
| FOR SERVICE | |
| ASE 2021 Distinguished PC Member Award | 2021 |
| Outstanding Graduate Student Service Award, CS@VT | 2020 |
| ACTIVITIES AS A REFEREE | |
| Member, ESEC/FSE Program Committee | 2023 |
| Member, LCTES Program Committee | 2023 |
| Member, ASE Doctoral Symposium Committee | 2022 |
| PC Member, ACM Workshop on Software Supply Chain Offens. Research and Ecosystem D | efenses 2022 |
| Reviewer, ACM Transactions on Software Engineering (TSE) | 2020-present |
| Reviewer, Springer Empirical Software Engineering (EMSE) | 2020-present |
| Judge, CSAW'21 Best Paper Competition | 2021 |
| Member, ASE Program Committee | 2021 |
| Member, ICSE Demonstrations Committee | 2021 |
| Member, ESEC/FSE Artifact Evaluation Committee | 2021 |
| Member, ESEC/FSE Artifact Evaluation Committee | 2020 |
| Member, CGO Artifact Evaluation Committee | 2019 |
| Sub-reviewer: Middleware'17, ASPLOS'18, EuroSys'18, MASCOTS'18, HPCA'19, CGO'19 | 2016-2019 |

US National Science Foundation, Panelist, CISE:CCF:SHF-Software

2023

DEPARTMENTAL SERVICE

| Member, Purdue ECE Faculty Search Committee — Software Engineering | 2022-2023 |
|--|-----------|
| Host, Computer Engineering Seminar Series — Dr. Joanna C. S. Santos (Notre Dame) | 2022 |
| Host, Purdue Engineering Distinguished Lecture Series (PEDLS) — Dr. Nancy Leveson (MIT | 7) 2022 |
| Member, Purdue ECE Undergraduate Curriculum Committee | 2020-2022 |
| Panelist, CS@Virginia Tech Academic Jobs Panel | 2021 |
| President, Virginia Tech CS Graduate Student Council | 2018-2019 |
| Organizer, Virginia Tech Systems Reading Group | 2017-2020 |

SHORT COURSES AND WORKSHOPS ATTENDED

| Tools to Foster Students' (Cross-)cultural Sensitivity in Engineering Ethical Decision-Making (| (ASEE'22, |
|---|-----------|
| Clancy & Qiu) | 2022 |
| Effective College Teaching (Brent & Felder) | 2020 |
| Intercultural Pedagogy Grant Training Program, Purdue CILMAR | 2020 |

PROFESSIONAL MEMBERSHIPS

Senior Member, Institute of Electrical and Electronics Engineers (IEEE)

Elevated to Senior in 2022

Member, Association for Computing Machinery (ACM)

Member, American Society for Engineering Education (ASEE)