# James C. Davis

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#### **RESEARCH INTERESTS**

My research improves the quality of computing systems, grounded in empirical measurements of how and why they are used. My projects have flavors of software engineering, cybersecurity, and systems.

#### PROFESSIONAL EXPERIENCE

**Assistant Professor** 

Fall 2020-present

Purdue University — Electrical and Computer Engineering

Intern, Microsoft Research (RiSE group: Cloud Security)

Summer 2019

Microsoft Research, Redmond, WA — Mentored by Patrice Godefroid

Intern, IBM Research (Storage)

Summer 2018

IBM Research, Almaden, CA — Mentored by Deepavali Bhagwat

Graduate Research Assistant

2016-2020

Virginia Tech — Advised by Dongyoon Lee

Software Engineer, IBM (GPFS)

2012-2015, Summer 2016, Summer 2017

IBM, Poughkeepsie, NY

### **EDUCATION**

### Ph.D, Computer Science and Applications

2015-2020

Virginia Tech, Blacksburg, VA

## B.Sc. Computer Science, B.Sc. Mathematics

2008-2012

Clarkson University, Potsdam, NY

#### **RESEARCH GRANTS**

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

Co-Principal Investigator (PI: Yung-Hsiang Lu)

US National Science Foundation

2021-2024. Purdue's share: \$250,000.

### [2] Unrestricted gift to support research on machine learning reproducibility

Principal Investigator (Co-PI: Yung-Hsiang Lu)

Google, LLC

2020. \$80,000.

## [3] Unrestricted gift to support research on machine learning reproducibility

Principal Investigator (Co-PI: Yung-Hsiang Lu)

Google, LLC

2020. \$20,000.

### [4] Intercultural Engineering Education for Software Engineers

Principal Investigator (Co-PI: Kirsten Davis)

Purdue University VEIL Program

2020. \$5,000.

#### REFEREED CONFERENCE PUBLICATIONS

- [1] Goel, Tung, Hu, Wang, **Davis**, Thiruvathukal, 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**).
- [2] **Davis**, Servant, Lee. Using Selective Memoization to Defeat Regular Expression Denial of Service (Re-DoS). Proceedings of the 42nd IEEE Symposium on Security and Privacy (**IEEE S&P'21**).
- [3] Cha, Wittern, Baudart, **Davis**, Mandel, 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**). ACM Distinguished Paper Award.
- [4] Rupprecht, **Davis**, Arnold, Gur, 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**).
- [5] **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).
- [6] 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**). ACM Distinguished Paper Award.
- [7] 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).
- [8] Wittern, Cha, **Davis**, Baudart, Mandel. An Empirical Study of GraphQL Schemas. Proceedings of the 17th International Conference on Service-Oriented Computing (**ICSOC'19**).
- [9] Fu, Ghaffar, **Davis**, and Lee. *EdgeWise: A Better Stream Processing Engine for the Edge*. 2019 USENIX Annual Technical Conference (**USENIX ATC'19**).
- [10] **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**). ACM Distinguished Paper Award.
- [11] **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**).
- [12] **Davis**, Thekumparampil, and Lee. *Node.fz: Fuzzing the Server-Side Event-Driven Architecture*. Proceedings of the Twelfth European Conference on Computer Systems (**EuroSys'17**).

## **JOURNAL ARTICLES**

- [1] Kazerouni, **Davis**, Basak, Shaffer, Servant, Edwards. Fast and Accurate Incremental Feedback for Students' Software Tests Using Selective Mutation Analysis. Journal of Systems and Software (**JSS'21**).
- [2] Ozkan, Davis, Davis, James, Murzi, Knight. Expectations and Experiences of Short-Term Study Abroad Leadership Teams. Journal of International Engineering Education (JIEE'20).

#### REFEREED SHORT PAPERS

- [1] Winkler, Agarwal, Tung, Ugalde, Jung, **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**).
- [2] Davis. On the Impact and Defeat of Regex DoS. ACM SRC Grand Finals. Second place, graduate student division.
- [3] Davis. Rethinking Regex Engines to Address ReDoS. ACM SRC ESEC/FSE'19. First place, graduate student division.
- [4] Rupprecht, **Davis**, Arnold, Lubbock, Tyson, and Bhagwat. *Ursprung: Provenance for Large-Scale Analytics Environments*. Proceedings of the 2019 International Conference on Management of Data (**SIGMOD'19 Demo**).
- [5] **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**).

### **POSTERS**

[1] Vivek, Chinnakotla, Banna, Vegesana, Yan, **Davis**, Lu, Thiruvathukal. *Exemplars for Machine Learning: Towards Software Engineering & Reproducibility*. SIAM Conference on Computational Science and Engineering (**CSE'20**).

### **TECHNICAL REPORTS**

[1] Banna, Chinnakotla, Yan, Vegesana, Vivek, Krishnappa, Jiang, 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**

- [1] **Davis**, Rupprecht, Bhagwat, Arnold, Sawdon. *Performing Hierarchical Provenance Collection*. IBM, U.S. patent US10,891,174B1, granted Jan. 12, 2021.
- [2] 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 application 20200264961. U.S. patent pending.
- [3] Davis, **Davis**. Verification of the integrity of data files stored in copy-on-write (CoW) based file system snapshots. IBM, U.S. patent application 20200242075. U.S. patent pending.
- [4] **Davis**, Davis. File metadata verification in a distributed file system. IBM, U.S. patent 10,678,755B2, granted Jun. 9, 2020..
- [5] Davis, **Davis**. Testing of lock managers in computing environments. IBM, U.S patent 10,061,777 B1, granted Aug. 28, 2018.

[6] **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 595 — Advanced Software Engineering Purdue University	Spring	g 202
ECE 30861 — Software Engineering Purdue University	Fall	l 202
OURSES TAUGHT		
ECE 30861 — Software Engineering Purdue University	Fall	l 202
ECE 595 — Advanced Software Engineering Purdue University	Spring	g 202
ECE 368 — Data Structures Purdue University	Fall	l 202
VIP: Open-Source TensorFlow Software Purdue University	Fall 2020, Spring	g 202
VIP: SafeRegex Purdue University	Fall 2020, Spring	g 202
CS 3114 — Data Structures and Algorithms Virginia Tech	Fall	1 201
CS 1064 — Introduction to Programming in Python Virginia Tech	Spring	g 201
Rising Sophomore Abroad Program (Track Leader) Virginia Tech	Spring 2018, Spring	g 201
IASTER'S AND PHD THESIS STUDENTS CURRENTLY SUPERVISED	)	
Wenxin Jiang PhD	Spring 2021-pro	esen
IVITED TALKS		
Regexes Awry: Characterizing and Defeating Regex-based De Clemson University CS department colloquium	nial of Service	202
Regex-based Denial of Service Clarkson University CS department colloquium		202
Regexes are Hard: Qualitative and Quantitative Perspectives $NC\ State\ CS\ department\ colloquium$		201
The Dangers of Copy/Pasting Code  Episode of the Podcast "The Secure Developer": https://tinyurl.co	om/DavisResearchPodcast	20
Regexes in the Wild		20

# Academic Perspectives on Node.js

Node.js Collaborator Summit, Vancouver

# International Engineering

Rising Sophomore Abroad Program, Virginia Tech

Annual, 2015-2019

2018

# **AWARDS AND RECOGNITION**

VIP Outstanding Team Mentor Award, Purdue TensorFlow Team	2021
ACM Distinguished Paper Award, ESEC/FSE 2020	2020
Outstanding Graduate Student Service Award, CS@VT	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
ACM Distinguished Paper Award, ESEC/FSE 2018	2018
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
IBM Poughkeepsie's New hire of the month	2014
Frederica Clarkson Award	2012
Clarkson University's Outstanding Senior (x2): Mathematics, Computer science	2012
Clarkson University Phalanx Commendable Leadership	2011

# **ACTIVITIES AS A REFEREE**

Member, ASE Program Committee	2021
Member, ICSE Demonstrations Track	ICSE 2021
Member, ESEC/FSE Artifact Evaluation Committee	2020, 2021
Reviewer, ACM Transactions on Software Engineering (TSE)	2020-present
Reviewer, Springer Empirical Software Engineering (EMSE)	2020-present
Member, CGO Artifact Evaluation Committee	CGO 2019

# **DEPARTMENTAL SERVICE**

Committee member, Purdue ECE Undergraduate Curriculum Committee	2020-present
President, Virginia Tech CS Graduate Student Council	2018-2019
Organizer, Virginia Tech Systems Reading Group	2017-2020

# SHORT COURSES AND WORKSHOPS ATTENDED

Effective College Teaching (Brent & Felder)	2020
Intercultural Pedagogy Grant Training Program, Purdue CILMAR	2020

# **PROFESSIONAL MEMBERSHIPS**

Member, Association for Computing Machinery