# **James Davis**

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#### **EDUCATION**

# Ph.D Computer Science

2015-2020 (expected)

Virginia Tech

Advisor: Dr. Dongyoon Lee

Dissertation: On the Impact and Defeat of Regular Expression Denial of Service

# B.S. Computer Science, B.S. Mathematics

2008-2012

Clarkson University

Research mentor: Dr. Takashi Nishikawa

Honors Thesis: Relating Synchronizability to the Topological Properties of Networks Using a Linear Classifier

#### PROFESSIONAL EXPERIENCE

# Assistant Professor, Electrical and Computer Engineering

Fall 2020-present

Purdue University

# Graduate Research Assistant

2016-2020

Virginia Tech

- · Practice-motivated systems design: Securing regex engines based on practitioners' problems and perspectives.
- · Security in emerging paradigms: Denial of service in GraphQL and event-driven frameworks.

#### Graduate Teaching Assistant

Fall 2015, Fall 2017

Virginia Tech

Grader for Multiprocessor Programming (graduate) and Professionalism in Computing (undergraduate).

#### Intern, Microsoft Research (RiSE group: Cloud Security)

Summer 2019

Microsoft Research, Redmond, WA

Project sponsor: Dr. Patrice Godefroid

• Techniques and tools for web API security testing.

#### Intern, IBM Research (Storage)

Summer 2018

IBM Research, Almaden, CA

Project sponsor: Dr. Deepavali Bhagwat

· Provenance collection system for machine learning applications (VLDB'20).

### Software Tester, IBM (GPFS)

2012-2015, Summer 2016, Summer 2017

IBM, Poughkeepsie, NY

- · Developed distributed applications and tooling for cluster management and file system testing.
- · Worked with and trained test teams in the US, the UK, Mexico, Germany, India, and China.
- Five patents on techniques for file system testing.

# **RESEARCH INTERESTS**

My ambition is to improve software quality. I use qualitative and quantitative methods to identify socio/technical defects and shortcomings. I identify and resolve problems using systems and security principles. For example:

- Troublesome tools: I have given a strong empirical foundation to the study of regular expressions (FSE'18, FSE'19, ASE'19a, ASE'19b).
- Emerging paradigms: I have studied the systems and security issues that arise in event-driven programming as embodied in the Node.js framework (EuroSys'17, USENIX Security'18). I have also examined security issues in the use of the query language GraphQL (ICSOC'19).
- **Distributed systems**: I hold several patents on testing distributed storage systems, and have researched performance issues in stream processing engines (USENIX ATC'19).

#### **CONFERENCE PAPERS**

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**).

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**).

**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**).

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*.

**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**).

Wittern, Cha, **Davis**, Baudart, Mandel. "An Empirical Study of GraphQL Schemas". Proceedings of the 17th International Conference on Service-Oriented Computing (**ICSOC'19**).

Fu, Ghaffar, **Davis**, and Lee. "EdgeWise: A Better Stream Processing Engine for the Edge". 2019 USENIX Annual Technical Conference (**USENIX ATC'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). ACM Distinguished Paper Award.

**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**).

**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**

Ozkan, Davis, **Davis**, James, Murzi, Knight. "Expectations and Experiences of Short-Term Study Abroad Leadership Teams". Journal of International Engineering Education (**JIEE**).

# **SHORT PAPERS**

Davis. "On the Impact and Defeat of Regex DoS". ACM SRC – Grand Finals. Second place, graduate student division.

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**).

**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**).

#### **PATENTS**

- W. Davis, **J. Davis**. "Injection of Simulated Hardware Failure(s) in a File System for Establishing File System Tolerance-to-Storage-Failure(s)". IBM, U.S. patent pending.
- W. Davis, **J. Davis**. "Verification of the integrity of data files stored in copy-on-write (CoW) based file system snapshots". IBM, U.S. patent pending.
- J. Davis, W. Davis. "File metadata verification in a distributed file system". IBM, U.S. patent pending.
- W. Davis, **J. Davis**. "Testing of lock managers in computing environments". IBM, U.S patent 10,061,777, granted Aug. 28, 2018.
- **J. Davis**, W. Davis, F. Knop. "Detection of file corruption in a distributed file system". IBM, U.S. patent 10,025,788, granted Jul. 17, 2018.

## **TEACHING**

## Instructor, ECE 368 Data Structures

Fall 2020

Purdue University

Support role.

## Instructor, Data Structures and Algorithms

Fall 2019

Virginia Tech

Taught a 70-student section and co-managed a team of 10 teaching assistants.

#### Instructor, Introduction to Programming in Python

Spring 2019

Virginia Tech

Taught a 75-student section and co-managed a team of 15 teaching assistants.

### Track Leader, Rising Sophomore Abroad Program

Spring 2018, Spring 2019

Virginia Tech

Co-taught 30-person section and co-led two-week study abroad trips to Australia and to Spain/Morocco.

#### **MENTORSHIP**

I have mentored ten students on research projects. Five of them have co-authored publications with me.		
Three graduate students, Virginia Tech (PhD, MSc)	2016-present	
One MSc student, University of Bradford	Fall 2018-Spring 2019	
Four undergraduate students, Virginia Tech	2016-2019	
Two high school students, Roanoke High School	Fall 2018-Spring 2019	
I have mentored several students in professional development	2010	
Mentor, Clarkson University Honors Program	2018-present	
Mentor, VT Graduate-Undergraduate Mentorship Program	2017-2019	

#### **INVITED TALKS**

Regexes are Hard: Qualitative and Quantitative Perspectives  NC State research colloquium	2019
The Dangers of Copy/Pasting Code  Episode of the Podcast "The Secure Developer": https://tinyurl.com/DavisResearchPodcast	2019
Regexes in the Wild Virginia Tech CS Seminar	2019
Academic Perspectives on Node.js	2018

# **International Engineering**

Rising Sophomore Abroad Program, Virginia Tech

# OTHER NOTABLE ACTIVITY

Disclosed DOS vectors in Python core and Node.js core
Python: CVE-2018-1060, CVE-2018-1061; Node.js: CVE-2018-7158
Guide: "Don't Block the Event Loop (or the Worker Pool)"

 $https://nodejs.\ org/en/docs/guides/dont-block-the-event-loop/$ 

VT Intramural Racquetball Champion (Doubles)
VT Intramural Racquetball Champion (Singles)

Spring 2019

Fall 2019

Annual, 2015-2019

# **AWARDS AND RECOGNITION**

Outstanding Graduate Student Service Award, CS@VT	2020
Second place, Grand Finals of the ACM Graduate Student Research Competition	2019-2020
Winner, 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
Graduate Fellow, VT Academy for Global Engineering	2019-2020
Graduate Fellow, VT Academy for Global Engineering IBM Significant Contributor Award (Node.js)	2019-2020 2018
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IBM Significant Contributor Award (Node.js)	2018
IBM Significant Contributor Award (Node.js) IBM Poughkeepsie's New hire of the month	2018 2014

## **SERVICE ACTIVITIES**

Member, ICSE Demonstrations Track	ICSE 2021
Member, ESEC/FSE Artifact Evaluation Committee	ESEC/FSE~2020
Member, CGO Artifact Evaluation Committee	CGO 2019
Sub-reviewer: ASPLOS'18, EuroSys'18, MASCOTS'18, HPCA'19, CGO'19, ISMM'19	2016-2019
President, VT CS Graduate Council	2018-2019
Secretary, VT CS Graduate Council	2017-2018
Organizer, VT Systems Reading Group	Spring 2017-2020
Regional Judge, ACM ICPC	Fall 2015

# **SELECTED OPEN-SOURCE PROJECTS**

safe-regex Check if your regex is super-linear. 4.7M dependents. regexp-tree Analysis tools for regular expressions.

# **PROFESSIONAL MEMBERSHIPS**

Member, Association for Computing Machinery