

Aarti S. KASHYAP

PERSONAL DATA

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RESEARCH INTERESTS

Formal verification; Cyber-physical systems; Security and Reliability; Programming Languages, Machine Learning.

EDUCATION

AUGUST 2018 - CURRENT Master of Applied Science in ELECTRICAL AND COMPUTER ENGINEERING,
University of British Columbia, Vancouver
Advisor: Prof. Karthik PATTABIRAMAN

JULY 2018 B.Tech in INFORMATION TECHNOLOGY,
College of Engineering, Pune, India

RESEARCH INTERNSHIPS

2017 Summer Intern, NTT DATA R&D, Tokyo
Development of function for remote forensic tools
Supervisor: Shinichiro Fuji and Shota Togasaki

2016 Summer Intern , Interface Design Associates Pvt Ltd., Mumbai
Machine learning
Supervisor: K. Srinivasan Iyer and Dr. B. Vaidyanathan

2016 Winter Intern , Interface Design Associates Pvt Ltd., Mumbai
Linux Device Drivers (LDD) and Real Time Kernel implementation.
Supervisor: K. Srinivasan Iyer and Dr. B. Vaidyanathan

OPEN SOURCE CONTRIBUTIONS

2017 Debian Packaging
npm modules packaging
<https://qa.debian.org/developer.php?login=kaarti.sr@gmail.com>

2017 Represented the FOSS Community (Mozilla and Debian) at TIFR,Khodak
Talk on Embedded systems such as Raspberry pi and Beaglebone Black
Runner up prize for the talk.

2017 Lintian project
Localization for Hindi support.

RESEARCH PROJECTS

- 2019 | Fault injector for Autonomous Vehicles
SenFI
Fault-injector for detecting the failure rates caused due to sensor faults in Autonomous vehicles.
- 2019 | Compiler correctness
Compositional correctness
Compositional compiler correctness for source language - Simply typed lambda calculus(STLC) and target language - STLC with recursive types using logical relations. - <https://github.com/grep-aarkash/Compiler-Theory>
- 2019 | Static analysis of placement of Linux security modules (LSMs)
Camflow
Static analysis to determine the completeness of information flow policy for Linux kernel v4.20. - <https://github.com/grep-aarkash/LSM-based-provenance-capture>
- 2018 | Using theorem provers for verifying equivalence of storage systems)
Storage-Why3
Applying theorem provers such as Z3, CVC4 and Alt-ergo for equivalence checking of different storage systems in the Why3 environment.
- 2018 | Intrusion Detection Systems(IDS)
IDS using Ontology based methodologies
Comparison of Ontology based approaches and Machine learning based approaches for constructing IDS. - <https://github.com/grep-aarkash/Ontology-based-IDS-for-DOS-Attacks>
- 2016 | Fingerprint scanner
Fingerprint scanner for college attendance
Exploring feasibility and scalability of fingerprint scanners in a practical environment.

OTHER-PROJECTS

<https://github.com/grep-aarkash>

AWARDS AND GRANTS

2019-20	International student award (ITA)
2019	Logic Mentoring Workshop(LMW) for LICS'19
2019	ACM SIGPLAN PAC for PLDI'19
2019	Travel grant to attend Student Mentoring Workshop (SMeW) at ICSE 2019.
2018-19	International student award (ITA)
2018	Credit Suisse 48 Hour Hackathon <i>Stock Market Prediction</i> Top 5 teams
2018	Women's Excellence Award <i>Credit Suisse</i> Runner-up

POSTERS

2019	Ontology based IDS for slow-DOS attacks <i>CS-CAN student symposium, 2019</i>
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TEACHING EXPERIENCE

2019	Package B <i>Building Web Applications</i> Tutorials and lab sessions Vancouver Summer Program(VSP)
2019	CPEN 421 <i>Software project management</i> Tutorials and lab sessions UBC
2018	CPEN 400A <i>Topics in Computer Engineering - BLDG MDRN WEBAPP</i> Lab sessions UBC