Aarti S. Kashyap

PERSONAL DATA

WEB: https://grep-aarkash.github.io/

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EMAIL: kaarti.sr@gmail.com

RESEARCH INTERESTS

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

EDUCATION

AUGUST 2018 - Master of Applied Science in Electrical and Computer Engineering,

CURRENT 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 Stock Market Prediction Top 5 teams
2018	Women's Excellence Award Credit Suisse Runner-up

POSTERS

Ontology based IDS for slow-DOS attacks CS-CAN student symposium, 2019

TEACHING EXPERIENCE

2019 | Package B
Building Web Applications
Tutorials and lab sessions
Vancouver Summer Program(VSP)

2019 | CPEN 421 Software project management Tutorials and lab sessions UBC

2018 | CPEN 400A Topics in Computer Engineering - BLDG MDRN WEBAPP Lab sessions UBC