Xiangfeng Zhu

CONTACT 3510 Murdoch Dr. 650-660-0918
INFORMATION Palo Alto, CA 94306 zxfeng@umich.edu

xzhu27.me www.linkedin.com/in/xzhu

RESEARCH INTERESTS Networking, Cloud Computing, Distributed Systems

EDUCATION University of Michigan, Ann Arbor Sep. 2018 - now

B.S., Computer Science

• GPA: -/4.00

University of California, Santa Cruz Sep. 2016 - June. 2015

B.S., Computer Science
• GPA: 3.94/4.00

RESEARCH EXPERIENCE Undergraduate Researcher

Storage System Research Center, UCSC

Advisor: Prof. Darrell D. E. Long

Rogue Cell tower(IMSI Catcher) detector

• Wrote a design document with three lab partners detailing the project and future work. Our approach includes Neighboring Cell Tower Information, Absence of Encryption and Signal Strength.

- Designed an algorithm to pinpoint the location of IMSI Catchers based on received signal strength (RSS)
- Wrote C code to communicate with a SIMCOM module via AT commands and a GPS module

Undergraduate Researcher

Aug. 2017 - Feb. 2018

Mar. 2017 - Aug. 2017

Computer Communication Research Group, UCSC

Advisor: Prof. J.J. Garcia-Luna-Aceves

CUP: Channel-Utilization Persistence for MAC protocols

- Helped Professor J.J. design the first transmission strategy(CUP) for contentionbased MAC protocols. This approach applies to any MAC protocols with carrier sensing, virtual carrier sensing, or priority acknowledgments.
- Analyzed the efficiency of Channel-Utilization Persistence MAC protocols, such as CUP-CSMA and CUP-CSMA/CA, using Markov Chains. Presented numerical results that compare the throughput of CUP-CSMA, non-persistent CSMA, and 1-persistent CSMA.

Undergraduate Researcher Disorderly Lab, UCSC Advisor: Prof. Peter Alvaro Mar. 2018 - Now

Protocol Repair Using Lineage Graphs

 Developed a debugging approach based on analysis of provenance data obtained during system executions equipped with correctness specifications. Our approaches require programs and their correctness properties written in a high-level declarative language. Helped Design a standalone prototype Debugger Nemo and validated Nemo on protocols from real-world distributed bugs. Our experimental result shows that Nemo demonstrates the promise of automatic provenance-guided debugging for complex distributed protocols.

Projects

Fault-tolerant Scalable Key-Value Store

2017

• Developed a distributed, fault-tolerant key-value store that can store the amount of data that cannot fit into one single machine, using consistent hashing.

Chess Puzzle Solver

2017

• Wrote a program that can determine if a player can force checkmate in up to 5 steps, including the moves of the opponent.

Online Reservation system

2017

• Designed an online reservation app for Manyue Yoga Stadium, on-line payment system, and on-line community for member to share their experience.

TEACHING EXPERIENCE

- CMPS101: Algorithms and Abstract Data Types, UCSC, Tutor Fall 2017
- CMPS12B: Introduction to Data Structures, UCSC, Lab Tutor Winter 2018
- CMPS12B: Introduction to Data Structures, UCSC, Tutor Spring 2018

OTHER EXPERIENCE

- CMPS101: Algorithms and Abstract Data Types, UCSC, Grader Fall 2017
- CMPE107: Probability and Statistics , UCSC, Grader

Spring 2018

AWARDS

• Dean's Honor List: Fall 2016, Winter 2017, Spring 2017, Winter 2018, Spring 2018

SKILLS

Programming: C, C++, Shell Scripting, Python, Java, Matlab, Bash Tools: Git, IATEX, Vim, Neo4j, Docker

References

Dr. Peter Alvaro
Assistant Professor
Computer Science Department

University of California, Santa Cruz

E-mail: palvaro@ucsc.edu