Wang Pi

(Seeking 2021 full time position in software engineering)

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EDUCATION

University of California, San Diego

La Jolla, CA

M.S. Computer Science, GPA:3.71/4

Sept 2019 – Dec 2020 (Expected)

Peking University

Beijing, China

B.S. Electronic Engineering, GPA:3.74/4

Sept 2015 – Jul 2019

EXPERIENCE

Advanced Communication Lab Research Intern, Peking University

Feb 2019 – Jun 2019

- Worked on unsupervised malicious user detection in cooperative localization in the vehicular networks.
- o Proposed an sequential clustering detection algorithm to identify users that send bogus location observations.
- Validated detection accuracy improvement and computation efficiency with full simulation in MATLAB.

System Energy Efficiency Lab Research Intern, University of California, San Diego

Jul 2018 – *Sept* 2018

o Worked on a novel learning framework for embedded systems: binary hyper dimensional (BinHD) computing.

TECHNICAL SKILLS

- Programming Languages: Python, C/C++,MATLAB [Familiar]
- o Tools & Environment: **Socket, XMLRPC, Linux, Git, Vim**[Familiar], **LLVM** [Basic]

PROJECTS

Surfstore

- o Implemented a distributed fault tolerant file synchronizing service that supports version control and multiclients concurrent accessing. Deployed it on AWS EC2 in a small scale and conducted various testing.
- Client-server communication is implemented with XMLRPC in Python. Fault tolerance implementation on the server cluster is based on RAFT consensus protocol.

Cat Camera

Implemented a photography app demo that can detect cat faces and add decorations automatically. Frontend
is developed with HTML and Javascript. Image processing module on backend server is based on Python
and Tensorflow. Client-server communication is achieved with Express framework in Node.js.

Web Server using HTTP 1.1 protocol

o Implemented a multi-threading web server based on C++ socket API. It responses GET requests from multiple clients concurrently and supports long time connection and pipeline requests to improve the efficiency.

LLVM Dataflow Analysis

 Implemented a dataflow analysis framework based on lattice theory in LLVM. Based on that framework, developed analysis passes to dynamically analyze the branch bias information of programs during runtime and statically analyze the reaching definitions and liveness of variables.

PUBLICATIONS

- W. Pi, P. Yang, D. Duan, C. Chen, X. Cheng, L. Yang, "Malicious User Detection for Cooperative Mobility Tracking in Autonomous Driving", IEEE Internet of Things Journal (Top journal, impact factor 9.515).
- W. Pi, P. Yang, D. Duan, C. Chen, X. Cheng, L. Yang, "Dynamic Model based Malicious Collaborator Detection in Cooperative Tracking", IEEE Wireless Communication and Networking Conference (WCNC), 2020.
- o M. Imani, J. Messerly, F. Wu, **W. Pi**, T. Rosing, "A Binary Learning Framework for Hyperdimensional Computing", IEEE/ACM Design Automation and Test in Europe Conference (DATE), 2019.

SELECTED AWARDS

Excellent Graduate Student of Peking University (Top 10%)

Jul 2019

Merit Student of Peking University (Twice, top 10%)

Sept 2017, 2018