

Wang Pi

✉ wapi@ucsd.edu in linkedin.com/in/wangpi 💻 albertpi-git.github.io 🐙 github.com/AlbertPi-Git

EDUCATION

University of California, San Diego

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

La Jolla, CA

Sept 2019 – Dec 2020 (Expected)

Peking University

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

Beijing, China

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.
- 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

- Worked on a novel learning framework for embedded systems: binary hyper dimensional (BinHD) computing.
- Designed a highly efficient two-level architecture for BinHD, obtained precise performance and energy efficiency data through full simulation and verification.

TECHNICAL SKILLS

- Programming Languages: **Python, C/C++, MATLAB** [Familiar]
- Tools: **Socket, XMLRPC, PyTorch, Scikit-Learn, OpenCV, Linux, Git, Vim**[Familiar], **LLVM** [Basic]

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.
- 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.

PROJECTS

Surfstore

- Implemented a distributed fault tolerant file synchronizing service that supports version control and multi-clients 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

- 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.

Semantic Recognized Real-time Style Transfer

- Integrated cutting edge real-time arbitrary style transfer approach with semantic segmentation technique with **PyTorch** to develop real-time multi-style transfer camera application which can apply different styles to human and background in video dynamically.

Rating Prediction on Clothes Renting Dataset

- Combined latent factor model and feed-forward neuron network with TF-IDF feature engineering in **PyTorch** to achieve the rating prediction on the RentTheRunWay dataset which contains 180K review records.

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.

SELECTED AWARDS

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| ○ Excellent Graduate Student of Peking University (Top 10%) | Jul 2019 |
| ○ Merit Student of Peking University (Top 10%) | Sept 2018 |
| ○ Merit Student of Peking University (Top 10%) | Sept 2017 |