## Fang Han

in https://www.linkedin.com/in/fang-han-368b1a124/

• https://github.com/HanFa

http://hanfa.me

 $\Box$  +1-734-680-3913  $\bowtie$  hanfa@umich.edu

## **E**DUCATION

#### University of Michigan

Computer Science B.S.E 3.85/4.00

Ann Arbor, MI Sept. 2016 – Dec. 2018

UM-SJTU Joint Institute at Shanghai Jiao Tong University

Electrical and Computer Engineering B.S.E 3.60/4.00

Shanghai, China Sept. 2014 - Aug. 2018

## **≜**Work Experience

### Attack Lidar using EMI

SPQR Lab Research Intern

Ann Arbor, MI

Ann Arbor, MI

Jan. 2019 - Present

 $\circ$  Expose the vulnerabilities in autonomous driving systems (LiDAR-based 3D obstacle detection algorithms)

### **Edge Computing Research**

System Lab Assistant

Sept. 2018 - Present

• Implement a remote computation architecture for augmented windshield display and facial recognition

• Apply the idea of edge computing to stateful applications and evaluate their network performance in terms of latency. Reduce the overhead in cross-nodes data migration using previsioning

### Stack-structured L-Tage Branch Predictor

Ann Arbor, MI

Computer Architecture Research Assistant

Jun. 2017 - Feb. 2018

- Write gem5 C++ source code of a stack-structured branch predictor inherited from L-Tage
- Validate different implementations and evaluate the performance in terms of prediction correct rates and instructions per second. Obtain a 3% performance boost when the new structure is enabled in certain program counters
- Tackle technical and programming problems for research lab-mates

## **PROJECTS**

# Distributed Computing & Data Mining

Shanghai, China

Million Song Dataset Analysis

Jun. 2018 - Sept. 2018

- Exploit open-source distributed computing (Apache<sup>TM</sup> Hadoop) to analyse the entire 280GB dataset
- $\circ\,$  Extract the data in .btf by a customized storage plugin for Drill
- Apply data analysis on the artist locations and music style. Document the findings in IATEX

♣: R Studio, Hadoop Ecosystem, Data Visualization, LATEX

## Web Systems

Ann Arbor, MI

Insta485 Website Development

Jan. 2018 - Apr. 2018

Recreate the dynamic Instagram website passing all test cases, including:

- Sqlite3 as user database. Flask for the server-side framework which maintains user sessions and handles different requests such as manage accounts and post photos
- React for the client side framework to manage states for each web component. Other npm packages infinite-scroll to provider users with more seamless experience
- A search engine for article Wiki, ranked on tf-idf. The index was calculated using parallelized mapreduce algorithm, supported by Hadoop streaming
- 💠: JetBrain Webstorm, Python3, Flask, React, Hadoop MR Streaming, npm

#### Operating Systems

Ann Arbor, MI

Thread Library, Pager, File Systems

Jan. 2018 - Apr. 2018

Implement operating system kernel and pass all test cases, including:

- $\circ\,$  Multithreading library above the provided hardware interface
- OS pager for memory management

- o Multiple-user, tree-structured and remote-accessible file system
- **♦:** GNU Thread Library, Sockets, C++

### Embedded Systems Design

Package Sorting Robot

Build a package sorting robot within a 4-member team, featured in:

Ann Arbor, MI Sept. 2017 - Dec. 2017

- High efficiency and accuracy of packages classification compared with traditional human sorting process
- Automatic processing pipeline including delivering (conveyor belt), sorting (camera color detection and object classification), packing (bridge crane and controller) and monitoring (LCD display)
- 🜣: SmartFusion FPGA, Fault Tolerant Algorithm Design, UART Protocol Programming

### Courses

Database Management System Methods and Tools for Big Data Web Systems Data Structures & Algorithms Computer Networks Intro to Cryptography Intro to Machine Learning Computer Architecture & VLSI Design Computer Game Design Intro to Operating Systems Embedded Systems Digital Signal Processing

### >\_SKILLS

• Generals: Independent Research, Software Programming, Teamwork, Techical Communication

• Languages:

 $\circ \geq 10000$  lines: Java, C/C++, Python, C#, HTML, System Verilog

∘ ≥ 1000 lines: Javascript, R, SQL, Matlab

o Familiar with: Bash, Mathematica

• Technologies & Softwares: Unix, Hadoop ecosystem (Mapreduce, Drill, Spark, Avro), React, Flask, Android Studio, Unity, FPGA Programming, LATEX, Git, OpenCV, TensorFlow, Sklearn, gem5

## **€**LANGUAGES & INTERESTS

- Fully proficient in English technical communication and a Madarin native speaker
- Interested in game design and looking for Unity game-dev fellows to cooperate
- Skillful in Go(Weigi) and badminton