# XIANGFENG(ALLEN) ZHU

**z** zxfeng@umich.edu · **i** xzhu27.me · **6**50-660-0918 · **Q** github.com/Romero027 · **in** xzhu

#### **EDUCATION**

# University of Michigan, Ann Arbor

Bachelor of Science, Computer Science

Expected: May 2020 GPA:4.0/4.0

# **EXPERIENCE**

#### **Dropbox** San Francisco, CA

May. 2019

Incoming Software Engineer Intern

• Will be working in Dropbox as a Software Engineer intern starting May 2019

# Software Systems Lab University of Michigan

Dec. 2018 - Present

Research Assistant Work Under: Prof. Mosharaf Chowdhury

• Working on a project related to geo-distributed data analytics.

#### Hainan Airline Beijing, China

July. 2018 - Sep. 2018

Software Engineer Intern

- Worked in Airline Map team to create new navigation app for pilots
- Implemented newly-designed pages and built an interactive navigation with HTML, CSS, XML and Open-Layers3

## **Disorderly Lab** UC Santa Cruz

Mar. 2018 - Sep. 2018

Undergraduate Researcher Advisor: Prof. Peter Alvaro

- Developed a debugging approach based on analysis of provenance data obtained during system executions equipped with correctness specifications
- Helped Design a standalone prototype Debugger Nemo and validated Nemo on protocols from real-world distributed bugs

# SKILLS

- Language: Java, C, C++, Python, MATLAB, Bash, SQL, HiveQL, HTML, CSS, LATEX, Go(Limited), Scala(Limited)
- Tool: Perf, Valgrind, Git, Vim, Neo4j, Docker, Xcode, Flask
- Data: MySQL, SQLite3, Hadoop, Hive, Spark, Flink

## ♥ Projects

# Distributed Debugger Using Provenance Graph (Go)

Mar. 2018 - Aug. 2018

• Designed a lineage-driven distributed debugger(Nemo) with graduate students that can analyze the program and give suggestions to the programmer how and where to correct the program

#### Fault-tolerant Scalable Key-Value Store (Python)

Jan. 2019 - Mar. 2018

• 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