# **CHEN SUN**

Postal Address: 401 Shady Avenue D303, Pittsburgh, PA, 15206 Tel: +1 2157186716

E-mail: csun2@andrew.cmu.edu LinkedIn: https://www.linkedin.com/in/chen-sun-051964150/

## **EDUCATION BACKGROUND**

**●** Carnegie Mellon University - Information Networking Institute

Pittsburgh, PA

► Master's of Science in Information Technology - Mobility Expected Graduation: May 2020

● Northeastern University

Shenyang, China

▶ Bachelor's of Engineering in Software Engineering GPA: 86.3/100

Graduation: June 2018

► Honors: Third-class Scholarship (15%, Northeastern University)

09/2015, 09/2016, 09/2017, 04/2018

University of California, San Diego

San Diego, CA

► Computer Science&Engineering GPA: 4.0/4.0

March 2017 - June 2017

► Exchange Student

**TECHNICAL SKILLS** 

• Language: Java, C, C++, Groovy, Python, Javascript

• Technologies: Matlab, Android, Java Web

• Tool: Git, SVN, Latex

• Database: MySQL, Oracle(PL/SQL)

## **INTERNSHIP**

# Canon Medical Systems

03/2018-06/2018

- **▶** Software Development Engineer
- ▶ Make Plug-ins for expanding functions of caching and deleting artifacts on JFrog Artifactory using Java, groovy and Html/CSS/Javascript
- ▶ Make Plug-ins integrating with Klocwork Server on TeamCity using Java, Python and framework including Bootstrap and Jquery

● eBay 10/2017-02/2018

- ▶ Software Engineer (Department: eBay Classifield Group, QA)
- ▶ Maintain and update testing codes on Android & Web (Cucumber, Selenium, etc)
- ▶ Build functional tests on IOS (XCFit, Cucumberish, etc). Deploy projects on Jenkins/Firebase
- ▶ Help engineers to develop testing framework and design testing reports using Java and web skills

#### SELECTED RESEARCH PROJECT

### Global Satellite-Based Drought Monitoring and Prediction System

06/2017-09/2017

▶ Instructor: Associate Professor Amir AghaKouchak

(The Henry Samueli School of Engineering, University of California, Irvine)

- ▶ Developed web pages using charts & Google maps to demonstrate and analyze the trends & patterns of droughts across different spatial scales
- ▶ Utilized Java, MatLab as techniques to process data and Spring-Spring MVC-Mybatis as the framework to build the websites for developing visualization portals

## ● Traceless Communication and Fixed Position with Magnetic Fields System

03/2016-12/2016

- ▶ Instructor: Professor Ruiyun Yu (Software College, Northeastern University, CN)
- ▶ Designed Android instant message application, the specialization of which lies in its function to send message without using mobile data and Wi-Fi in a disaster situation
- ▶ Utilized WiFi Direct, Bluetooth, routing algorithms into design, integrated with framework including bmob to design functions including instant message and SMS verification, and used MySQL as database