# Xiangfeng Zhu

xzhu27@ucsc.edu, 650-660-0918 110 Limestone Ln, Santa Cruz, CA 95060

## **Objective**

Targeting an internship in Software Engineering.

#### Education

B.S., Computer Science, Expected: May 2019

GPA:3.96

University of California, Santa Cruz

Dean's honor List: Fall 2016, Winter 2017, Spring 2017, Winter 2018

### Coursework

Algorithms Data Structure
Artificial Intelligence
Linear Algebra Probability and Statistics
Computer System Computer Networking

### **Skills**

**Programming:** Java, C, C++, Python, Go, Matlab, Bash

Markup/Templating: HTML, CSS, Latex

Tool: Git, Vim

# **Experience**

Undergraduate Researcher | Computer Communication Research Group, UCSC Mar 2017–Now

- Analyzing efficient methods for Channel Access Method for Networks with Hidden Terminals
- Analyzing the throughput of several MAC protocol using Markov Chain

**Undergraduate Researcher** | Storage System Research Center, UCSC

Mar 2017 - Now

- Designing an app which detects which cell tower a phone connected to, determine fake cell tower, and locate the cell tower or potential IMSI-Catcher
- Implementing the instructions online to build an IMSI-Catcher

Small Group Tutor | University of California, Santa Cruz

Apr 2017 - Now

- Tutored CMPS12B (Data Structure), CMPS101(Abstract Data Types) as top 1% student
- Held weekly sessions to teach concepts of Data Structure and Algorithms
- Helped students design some aspects of programming assignments for the class

### **Projects**

## Online Reservation system(Java)

• Designed an online reservation app for Manyue Yoga Stadium, on-line payment system, and on-line community for member to share their experience.

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

• 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

## **Distributed Debugger (Go)**

• Designing a lineage-driven distributed debugger that can analyze the program and give suggestions to the programmer how and where to correct the program