Billy (Yichi) Zhang

billyz@berkeley.edu | +1 (510) 365-0767

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

UNDERGRADUATE B.A. IN COMPUTER SCIENCE Aug 2017 - May 2021 | Berkeley, CA GPA: 3.65 Major GPA: 3.80

UNIVERSITY OF CALIFORNIA, BERKELEY

GRADUATE

M.S. IN COMPUTER SCIENCE Expected Aug 2021 - May 2022 Berkeley, CA

PERSONAL INFO

Personal Page zyc.moe
GitHub MCer4294967296
LinkedIn zyc.moe/linkedin

COURSEWORK

UNDERGRADUATE

CS 162: Operating System CS 262a: Graduate-level OS

CS 168: The Internet

CS 268: Graduate-level Networks

CS 161: Computer Security CS 188: Artificial Intelligence

CS 186: Databases

CS 184: Computer Graphics

SKILLS

- Python
- C/C++
- Linux
- Java
- Shell
- Javascript
- GoLang
- RISC-V

EXPERIENCE

BERKELEY NETSYS LAB | SOFTWARE RESEARCHER

Dec 2020 - Now | Berkeley, CA | Professor Scott Shenker

- Took part in the RingWorld project, a Replicated State Machine protocol based on a ring topology.
- A core developer of the software simulator and testbench.

FHL VIVE CENTER | SOFTWARE RESEARCHER

Aug 2020 - Dec 2020 | Berkeley, CA

- Took part in the ATLAS project, which lets people modify a mesh consisting of different pieces (planes and objects), and annotate the different parts.
- Worked closely with Qt5. Fixed bugs and led the team for a code restructure.

ARISTA NETWORKS | SOFTWARE ENGINEERING INTERN

Jun 2020 (Rescinded due to COVID-19)

KELDA INC. | Software Engineering Intern

Aug 2019 - Dec 2019 | Berkeley, CA

- Worked on a Golang project that aimed to automate the process of code deployment onto a Kubernetes cluster for developers.
- Designed a system that combines log streams from multiple micro-services. Experimented different polling/interrupt strategies.

BIGGER LAB | Software Engineering Intern

Jun 2019 - Aug 2019 | Shanghai, China

- Designed and implemented an internal platform for easy feedback management from ~20 teachers and ~200 students annually.
- Teachers and students submit feedback via online forms; the data is captured by the platform and supervisors can later view the feedback and send to relevant recipients via Wechat.
- Worked with Flask, MongoDB, Bootstrap, Javascript and HTML.

OPEN COMPUTING FACILITY (OCF) | VOLUNTEER ROOT STAFF

Oct 2018 - Present | Berkeley, CA

- OCF devotes to providing computing resources to Berkeley campus community.
- Migrated our free software mirrors server to a physical one with 10 GbE and doubled reliable storage. Experimented on multiple RAID configurations and maximized the performance.

It now serves 1 PB of traffic per semester.

PROJECTS

TLDR Sept 2020 - Dec 2020 | Python

- Stands for Time travel with Large-scale, Distributed event-souRced systems.
- CS 262 class project of 3 students.
- Investigated the Ray framework for building the desired system.
- Tested multiple potential paradigms multiple vs single actor system.
- Implemented snapshot and inherently time-travelling functionalities.
- Final report is at zyc.moe/cs262a report.pdf

GOMOKU.IO Jul 2020 - Aug 2020 | C++, Python, JS, WebSocket

- A website that one can visit and play gomoku with another without registering.
- Used WebSocket to maintain the connection and to send message dual-ways.
- Prototyped using Python asyncio, rewriting in C++ using Boostlib as a practice.