

Zhoujie(Jason) Ding

EDUCATION

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University of California, Berkeley

B.A. in Computer Science and Applied Mathematics

Relevant Coursework: CS189: Introduction to Machine Learning (A+); EECS127: Optimization Models in Engineering (A+);

CS194-26: Intro to Computer Vision and Computational Photography (A); CS61C: Machine Structures (A+);

CS162: Operating Systems and Systems Programming; Math113: Abstract Algebra (A+); Math185: Complex Analysis (A+);

SKILLS

Programming Languages: Python, Java, SQL, C, RISC-V

WORK/RESEARCH EXPERIENCE

Undergraduate Research Assistant

02/2021 - Present

Expected Graduation: 05/2023

GPA: 3.96/4.00

Berkeley Security Group, UC Berkeley

- Researched on deep learning for vulnerable program detection.
- Curated ~10,000 hand labeled commits from 100 top GitHub C/C++ repos; used them for model pretraining.
- Benchmarked vulnerability detection on code changes, commits, and issues among 3 SOTA models.
- Now focus on using Snorkel for hand labeling and fine-tuning language models on classifying issue messages.

Undergraduate Research Assistant

05/2021 - Present

SkyLab, UC Berkeley

- Researched on Skyplane project, a tool for blazingly fast bulk data transfers between any cloud object store.
- Benchmarked data transfer speed and cost against AWS DataSync: up to 100x faster and 85% lower cost.
- Implemented user usage metrics collection to improve core APIs and prioritize bug fixes.

Undergraduate Research Assistant

03/2021 - 12/2021

RISELab, UC Berkeley

- Researched on Kernel-as-a-Service project, which manages shareable GPU memory and schedules user kernels across this pool of available GPUs.
- Implemented KaaS by Ray, and integrated Python API-based interfaces for users to easily deploy it.
- Benchmarked on online and offline workloads in a multi-client environment against baseline Ray actors.
- Paper under submission to ASPLOS 2023.

Software Developer Intern

06/2021 - 07/2021

Hundsun Technologies Inc., Hangzhou, China

- Devised Word and pdf content information-extraction. Tested on over 100 fund contract documents.
- Resolved ~2000 conflict data (same sample with different labels) by Python program for NLP model training.
- Deployed a Python API with tornado framework for document info-extraction; Tested HTTP request with Postman.

PROJECTS

Pintos

Class Group Project

01/2021 - 05/2021

- Improved Pintos in its file system, thread scheduler, and support for user programs.
- Worked in a group of size 4; Gained experience in team communications and code-design document writing.

ORGANIZATIONS

Computer Science Mentors Association (CSM)

01/2021 - 12/2021

CS61C Mentor

- Instruct 12 small group teaching sections, teaching weekly new topics of 61C.
- Assist ~50 students with lab coursework and hold lab understanding checkoff sessions.