

Seeking **Software Engineer** job (Back-end / front-end)

Berkeley, CA 94720 T: +1 510-495-7161

@: lzy-1006@berkeley.edu Website: lzy-106.github.io **GitHub:** github.com/lzy-106

LinkedIn: linkedin.com/in/luziyi

L Education

University of California, Berkeley, Graduating May 2021
Computer Science BA & Astrophysics BA, GPA: 3.768 / 4.0

Select Coursework: Software Engineering, AI, Computer Architecture, Algorithms, Computer Security, Machine Structures, Data Structures, Informational Systems, ...

4 Skills

 Languages: Python, Ruby, HAML & HTML, SQL, Go, Java, C, RISC-V assembly
 Technologies: Ruby on Rails web framework, git, command lines, NumPy, MatPlotLib
 Methodologies: Agile team development, Object-Oriented Programming (OOP), Test-Driven Development (RSpec & Cucumber), Continuous Integration (Travis)

4 Recent Projects

Snap!Con, legacy web app improvement in an Agile team of 5, 2021-1 - ongoing

1. Open-source framework for K-12 programming education conferences.

2. Worked in an Agile team as a web developer. Ruby on Rails framework, TDD-CI.

3. Changed backend, frontend, and database to make page elements easily customisable.

Secure File-sharing Micro-service on a Hostile Storage, 2020-11 - 2020-12

1. Designed & implemented an encrypted file sharing micro-service in a team of 2.

2. Designed multi-user file-sharing & selective revocation into the service.

3. Used Golang & interfaced with cryptography & storage APIs.

Web Apps: a Hangman game and a data-driven film database, 2020-6 - 2020-8

1. Implemented back-ends for various interactive web apps with TDD-CI workflow.

2. Used the Ruby on Rails SaaS framework, deployed on the Heroku cloud.

3. Achieved ~92% test coverage with unit & integration tests in Rspec & Cucumber.

Optimised Maths Module, 2020-4 - 2020-5

1. Implemented a C maths module for linear algebra.

2. Optimised it with various techniques like cache-blocking & loop-unrolling.

3. Achieved ~7x performance for the matrix power operation.

Data-path Implementation of a Pipelined RISC-V CPU, 2020-2 - 2020-4

1. Implemented a pipelined standard 5-stage RISC-V CPU design in Logisim.

2. Created ~40 tests in RISC-V assembly for ~30 instructions.3. Implemented 14 arithmetic functions in its ALU (Arithmetic Logic Unit).

4 Research

Cell-based Galactic H-alpha/beta Line Radiative Transfer Simulation, 2019-5 - 2019-8

- 1. Cell-based Monte-Carlo numerical simulator of photon random walks in a galaxy.
- 2. Expanded legacy simulator in C, data processing & visualisation in Python.
- 3. Generated ~15GB of photon data.

4 Work Experience

<u>Undergrad Student Instructor</u> for Optical & Infrared Astronomy Lab, 2020-8 - 2020-12

- 1. Gave tutorials on scientific computing tools & how to write clear, optimised code.
- 2. Helped remotely operate telescopes.
- 3. Held office hours, often answering questions about programming.

L Extracurriculars

Webmaster & Associate Editor for Berkeley Poetry Review, 2018-8 - 2020-8

- 1. A 50-year-old magazine that publishes experimental poetry from all over the world.
- 2. As a webmaster, updated the Wordpress website & participated in a visual overhaul.
- 3. As an associate editor, meets with the team weekly to review & select poems.