Lucy Robillard

Contact

School Email: larobillard@ucdavis.edu

Personal Email: larobitrumpet@lucyrobillard.xyz

Website: https://lucyrobillard.xyz

GitHub: https://github.com/larobitrumpet

Education

University of California, Davis

Start: 2022

Expected Graduation: 2024

Degree: Bachelors in Computer Science

Sierra College

Start: 2020 Graduated: 2022 Degrees Earned:

• Associate in Science for Transfer in Mathematics

• Associate in Science in Natural Science

GPA: 3.5

Job and Volunteering Experience

Tutoring

I tutored for Sierra College as a student employee from January 2021 to August 2022 where I tutored math and computer science. I worked as a drop-in tutor in the tutoring center (some of which was online over Zoom), where any student at Sierra College that wanted to can go and get tutoring. While working as a tutor, I received CRLA Level 1 certification. Occasionally, I would tutor classes that I hadn't taken if someone needed help in that class and there were no tutors for that class, which included elementary algebra (that is, algebra for elementary school teachers, which is significantly more difficult than any math in elementary school), and some IT classes. This required using knowledge I had learned outside of the classroom as well as quickly learning the material well enough to explain to someone else. I also occasionally helped my fellow math tutors when they needed help.

Personal Projects

My personal projects can be found on my website https://lucyrobillard.xyz/projects.html.

United Sounds

My senior year of high school, I volunteered for United Sounds. United Sounds is a program that teaches kids with learning disabilities how to play music. At the end of the program, they would perform in a concert. Every week, I, along with two other people, taught someone with Down syndrome to play the snare drum. Unfortunately, due to the pandemic, the program got cut short and we were unable to perform. However, we did make significant progress in teaching our student to play the snare drum, and I believe we made a possitive impact on his life.

Notary

I am a Notary Public on the state of California.

Skills

Languages

I know the following programming languages, markup languages, and scripting languages:

- Python
- C/C++
- Rust
- HTML
- \bullet CSS
- JavaScript
- Java
- Bash

Linux

I use Arch Linux as a daily driver. Not only do I know Linux, but I live and breath Linux, and I use the command line extensively (for example, using Vim in a terminal to write this resume using LATEX right now). I also have some experience doing shell/Bash scripting in Linux.

Server / System Administration

I run a VPS were I host various things including my website (https://lucyrobillard.xyz), a mail server (which serves larobitrumpet@lucyrobillard.xyz), a NextCloud server (https://nextcloud.lucyrobillard.xyz), a searx instance (https://searx.lucyrobillard.xyz), and Tor relay (https://metrics.torproject.org/rs.html#details/8E3ADB8F5F54AF7D1E74FD4EB9912B96ACFA2CO7).

Math

I have am familiar with calculus, vector calculus, differential equations, and linear algebra.

Awards

Directors Award for Band

At the end of every year, the band director selects one or two people to receive the Directors Award for Band. Everyone in a band program is eligible, although seniors are always chosen, and almost always section leaders are chosen, although I was an exception. The award states, "A student selected by the director who has done more work than asked. This award also acknowledges the student's wonderful performance as a person and musician." All the extra work I put in, helping people whenever I can, everything I did throughout my entire time in band contributed to achieving this award.