Your Name

≥ youremail@example.com 1-234-567-8910 Where you live https://github.com/0p3r4t0r

Skills

Programming

- <u>Frameworks:</u> Bootstrap, Bulma, Django, Flask, Express
- Markup: HTML/CSS, LATEX, Markdown, ReStructured Text
- <u>Languages</u>: Bash, Javascript, <u>Python</u>, SQL
- <u>Tools:</u> Apache, git, Mod WSGI, sftp, ssh

Operating Systems
Windows, MacOS and any
Arch/Ubuntu based Linux

distribution. Comfortable with the command-line for Unix systems. Limited experience with Windows PowerShell (fortunately).

Computer Maintenance

Diagnostics, debugging, hardware replacement. Data recovery and secure deletion, RAID setup.

Japanese

Fluent Japanese language ability developed over 5 years of study. Including 3 years living in Japan with work experience at multiple Japanese companies.

Teaching

7 years total teaching experience with a focus in science and programming. Teaching experience at all levels from kindergarten to college.

Work Experience

Science Teacher

Apr. 2018 — Present for Middle/High School

- · Courses taught in English: IT & Society, Math 1, Science 1-3, Physics 1-2
- · Courses taught in Japanese: IT & Society, Math A, Math B

Full Stack Developer

Dec. 2018 — Present

 Designed, created and am actively maintaining a cirriculum management system: link-to-site. This site receives anywhere from 20k-45k hits per month and is built in Python-Django.

Undergraduate Work Experience

Teaching Assistant

Aug. 2014 — May 2016 at Some University

- PHY101 & PHY102 Algebra based course set intended for general science students: classical mechanics, electrodynamics, special relativity.
- PHY203 & PHY204 Calculus based equivalent of the above for physics and engineering students.

Student Technologist

Jul. 2014 — Oct. 2015 at Some University

· Assisted faculty with computer problems: repair of malfunctions, antivirus, hardware upgrades, assembly and disassembly, data recovery and deletion.

Undergraduate Researcher

Oct 2014 — Sept. 2015 at Some Lab

- Molecular dynamics simulations on MSU ICER supercomputing cluster using VMD and CHARMM. Data analysis using Bash, Gnuplot and Mathematica.
- Results published in the journal Springer-Nature: link-to-article.

Certificates

- Japanese Language Proficiency Test N1 (Aug. 2018)
- Teaching Licenses for Science and Math (Mar. 2018)

Education

University

Aug. 2012 — May 2016

- · Some University
- · Bachelors of Science in Physics (GPA 3.4)