# **PEYTON OKUBO**

okubo012@umn.edu • (612) 860-9250 • pokubo.xyz • Minneapolis, MN

#### **EDUCATION**

#### **Bachelor of Science, Computer Science**

Dec 2022

- College of Science and Engineering, University of Minnesota-Twin Cities
- GPA: 3.725

### **SKILLS**

- Code: Python, C, C++, OCaml, Javascript, React, NodeJS, ExpressJS, HTML, CSS, Java
- Tools: Git, Docker, SQL, Shell, Unix, Nix

### **EXPERIENCE**

### **Undergraduate Research Assistant, University of Minnesota**

Jun 2022 — May 2023

Primarily worked on benchmarking and optimizing DNA synthesis simulation

- Collaborated with team of 5-6 to review pre-existing codebase
- Mentored peer researchers on multiprocess development and best practices
- Developed and documented a benchmarking program to produce over 150,000 data points
- · Formatted, analyzed, and presented benchmarking data to communicate results
- Authored and revised results section of research paper to publish findings

Technologies: Python, Pandas, Shell, Gephi, C++

#### Teacher's Assistant, University of Minnesota

Aug 2021 — Dec 2021

- Supervised labs of up to 30 students, including working through examples and answering questions
- Held office hours with students to teach topics and answer questions
- Discussed issues with course staff to improve the course experience for students
- · Developed grading scripts to make grading more efficient and to provide feedback to students

Technologies: OCaml, Google Apps Script, Python, PyGithub

#### **PROJECTS**

Personal Website Jun 2023

A static site, my portfolio as a digital zine

- Implemented a proportional resizing component to scale elements in response to arbitrary browser dimensions
- Utilized cookies to display visual usage hints to provide a better experience for infrequent users

Technologies: Javascript, React, React-Router, CSS

### Vi To-Do, Internet Programming

Dec 2022

A to-do list web app with Vi motions and a binary space partitioned layout

- · Utilized ExpressJS framework for routing and communicating with MySQL database
- Learned advanced CSS layout techniques to update the Fibonacci layout dynamically
- Used Pug to create reusable and modular HTML templates

Technologies: Javascript, ExpressJS, Pug

#### **Personal Website, Internet Programming**

Nov 2022

A proof of concept personal website with a Python backend

- Incorporated multithreading with thread pooling to support concurrent connections
- Implemented routing and HTTP authentication for website functionality

Technologies: Python, Javascript, HTML, CSS, Nix

# Turi, Mechatronics

May 2022

A self-driving line following robot

- Developed IR sensor bar driver to detect track line
- Implemented proportional control to optimize the line following path

Technologies: Mbed, C++

#### TCP Socket Server, Operating Systems

Nov 2021

A TCP Socket Server using thread pooling

Incorporated multithreading with thread pooling to support concurrent connections

• Developed serializer and de-serializer to parse sent and received data

Technologies: C, Make

### **PUBLICATIONS**

 Manicka, Ajay, Andrew Stephan, Sriram Chari, Gemma Mendonsa, et al. "Automated Routing of Droplets for DNA Storage on a Digital Microfluidics Platform." Lab on a Chip, no. v3, Royal Society of Chemistry, Dec. 2022, p. 15, doi:arXiv:2211.15494

### **OPEN SOURCE CONTRIBUTIONS**

# Flavours, Configurable Sources

**Sep 2022** 

Flavours is a Base16 color scheme manager for popular Unix applications

- Implemented most requested feature
- Implemented support for declarative color scheme and template configuration
- Followed conventional declarative configuration philosophies and practices

Technologies: Rust, TOML, Cargo, Nix