# Yu (Fisher) Sun

github.com/seasonedfish

fishersun.com

Education

# Washington University in St. Louis – B.S. Computer Science, GPA 3.95

#### Experience

**Software Engineering Intern**, Schneider Electric – Andover, MA

f.sun@wustl.edu

- Introduced UI improvements to CSM portal using Angular and Tailwind CSS, significantly improving ease-of-use
- Implemented comprehensive unit tests with Jest to ensure software reliability, used mocks to provide isolation

#### **Research Assistant (Software),** Washington University in St. Louis – St. Louis, MO June 2023 – Sept 2023

- Introduced major update to established Python codebase by applying polymorphism, enabling researchers to perform StartReact experiments with dynamometers and EMG sensors
- Engaged in tight feedback loop with researchers, leading to user experience that maximized their productivity

## **Research Assistant (Software)**, UMass Lowell – Remote

- Developed software to download thousands of SEC S-1 documents in parallel using Futures and extract relevant information using BeautifulSoup, resulting in rapid and reproducible data acquisition
- Created highly optimized, parallel Python code using Polars to calculate variables measuring patent innovation, allowing full use of dataset of over 100 million entries

#### Research Assistant (Software), UMass Chan Medical School – Remote July 2020 - Sept 2020

- Developed Python module to standardize information from several electronic health record dataset formats using vectorized Pandas functions, providing data for deep learning-based stroke etiology classification system
- Implemented integration testing with Pytest and established continuous integration (CI) with GitHub Actions, ensuring correctness of data processing across updates

#### Projects

Beatbuff - TypeScript, Next.js, React, Prisma, MySQL, Chakra UI, Tailwind CSS

- Collaborated within three-member team to develop web app for sharing music reviews using TypeScript and Next.js
- Implemented database and REST-like API with MySQL and Prisma, allowing for efficient data management
- Developed React components with Chakra UI and Tailwind CSS to create user-friendly interfaces
- Practiced Agile development by continually seeking user feedback and iteratively improving features through sprints

## **Voting App** – Go, Chi, MongoDB Atlas, MongoDB Go Driver

- Built web app in which users can read about and vote for Student Union candidates
- Developed REST-like API and routing logic using Go and Chi, resulting in fast server performance
- Deployed database on MongoDB Atlas, wrote backend that updates it using MongoDB Go Driver
- Implemented MVC design pattern with distinct model and controller components, simplifying code organization

### HDN - Rust, Nix, Home Manager, CLIs, Linux

- Developed Rust CLI tool to automate installing packages using Nix and Home Manager on macOS and Linux
- Implemented rollback functionality using cross-platform filesystem module to restore previous state on user error

#### **Personal Website** – Astro, TypeScript, Tailwind CSS, Cloudflare Pages, Lighthouse fishersun.com

- · Built and deployed static site for personal coding reflections using Astro, TypeScript, and Cloudflare Pages
- Created custom theme using Astro components and Tailwind CSS, achieved Lighthouse Performance score of 100%

Skills

# Languages: Python, TypeScript, JavaScript, HTML, CSS, SQL, Go, Rust Technologies: React, Angular, Node.js, Vitest, Jest, MySQL, Linux, Git, GitHub Actions, AWS EC2, AWS Lambda

### Activities

# **Developer Student Club WashU** – Technical Lead

• Directed weekly events to establish community among 100+ members, provided guidance for software projects



Expected May 2025

June 2024 - Present

github.com/seasonedfish/suelections

github.com/seasonedfish/hdn

dscwashu.com

May 2022 - July 2022