

### EXPERIENCE

## Engineering Intern (Python, PostgreSQL, OpenCV, SerpApi, difPy, Wordcloud)

Audere • Aug 2023-Jan 2024

- Created tool for gathering and filtering web-scraped images for AI model training data
- My program delivered 10x our goal, while maintaining a high standard of quality, thus reducing costs
- Presented regularly to executive leadership about my progress
- Collaborated with product managers and engineering team to define project requirements, increasing scope from a proof of concept to a scalable and reusable CLI tool
- Documented the project's architecture to facilitate transfer of knowledge to full-time engineers

## IT Support (Computer Support Technician I)

University of Washington Paul G. Allen Center • Apr 2019–Sep 2022

- Provided networking assistance, asset management, imaging, software and hardware configuration, and technical troubleshooting (macOS, Windows, Linux)
- Maintained a Google Apps script used for documenting server issues, reducing unwanted server downtime
- · Researched, documented, and updated troubleshooting steps, IT best practices, and processes on internal documents
- · Ensured accurate entries while updating proprietary equipment database through a command line interface
- Trained, delegated tasks, and directed Student Lab Assistants (SLAs)

## PROJECTS

### 3D Bubble Tea (React, Three.js, React-three-fiber, Apache Spark)

Jul 2023-Aug 2023 - <a href="https://threed-bubble-tea-ordering.onrender.com/">https://threed-bubble-tea-ordering.onrender.com/</a>

- Developed a react-three-fiber web app with three.js in a team of two. Users customize a bubble tea order, which has a 3D preview that updates in real-time as they make changes
- Created an analytics page to show drink choice popularity based on drink order data using Apache Spark
- Designed a user-friendly UI and front end for tailoring drinks and utilized a React router for the About section
- Tested cross-platform and browser usability to ensure a seamless user experience

## Inspiration Board Website (Flask, PostgreSQL, React, Axios)

June 2023 - <a href="https://byte-sized-inspiration-board.netlify.app/">https://byte-sized-inspiration-board.netlify.app/</a>

- Built a back-end to manage inspiration boards and cards using Flask and PostgreSQL
- Led distribution of front end and back end work for a group of four, enabling the team to finish two days early
- Created a responsive front end to display new changes, options, and update the database using React and Axios
- Implemented simple UX to support creating, viewing, altering, and delete boards and tasks

### Task List API & Front End (Flask, PostgreSQL, React, Axios)

May 2023 - June 2023 - github.com/Coolcud/task-list-api, github.com/bunnaery/task-list-front-end

- Developed an API using Flask and PostgreSQL and deployed on Render, allowing users to update their tasks and goals
- Created conventional RESTful routes for CRUD operations, and unconventional routes for custom behaviors
- Designed a client-side website using React, integrating the Task List API to enable users to view and manage tasks

# Help Line Website (JavaScript, HTML, CSS, Bootstrap)

Aug 2017-Sept 2017 - <a href="mailto:channym26.github.io/HelpLine/index.html">channym26.github.io/HelpLine/index.html</a>

- Built a website in a team of four to provide education and resources on sexual assault prevention
- Utilized Bootstrap to add an educational carousel of facts and interactive quiz, improving viewer engagement
- Tested and modified front end interactive elements for cross-platform usability

### SKILLS & TECHNOLOGIES

- Programming Languages: Python, Java, JavaScript, SQL, HTML, CSS
- Frameworks & Libraries: Flask, React, Axios, Node.js, Bootstrap, OpenCV, SerpApi, difPy
- Tools: Git, GitHub, VSCode, Postman, Render, Slack, Jira, Confluence
- Methodologies: TDD, OOP, Agile, REST API, Pair Programming, ERD, CI/CD

#### EDUCATION