Bryan Ling

SKILLS

- · Languages: JavaScript, TypeScript, Python, CSS, HTML5
- Frameworks: React/Redux, Node.js, Material UI, Styled-Components, GreenSock, Express, Flask
- Technologies: MongoDB, Jest, Git, Apollo Client, Docker, Firebase, OpenCV, Adobe XD, Jira, Clickup

WORK EXPERIENCE

Applied Brain Research - Frontend Engineer Co-op

January 2021 - April 2021

- Deployed an SVG Graphing Library from scratch to plot neural network training, confusion matrix, and neuron activity data with realtime animations using React, Typescript, and Styled-Components
- Developed Data Table with inline editing and sorting features from scratch with Material UI and other components for a Keyword Spotting cloud interface in Apollo Client
- · Maintained an NPM template package with CI using Husky, Prettier, and commit-linting

Cognitive Systems - Software Engineer Intern

May 2020 - August 2020

- Streamlined the data visualization process from **15 minutes to under 60 seconds** by deploying a **React** web app to display changes in quiet WiFi-motion data through matrix manipulation
- Integrated a Flask backend handling WiFi-motion related API and data vault calls to automate the task of identifying quiet samples
 within a given timeframe
- Designed frontend interface allowing users to select sections of data and graphs them with ChartJS
- Used Matplotlib and NumPy to investigate the effects of device movement on channel response data with Wifi

Ontario League of Associated Esports - Full Stack Developer

February 2019 - August 2019

- Built website from scratch that allows users to make accounts, displays competitor statistics, and includes a real-time matchmaking system for over **300 active users** with **React/Redux** and **Firebase**
- Integrated Node.js REST API with Riot Games' API for matchmaking statistics to identify top competitors
- Automated social media content using image and video processing libraries PIL and MoviePy in Python
- Wireframed a responsive frontend mockup with Material UI components using Adobe XD and conducted user testing

PROJECTS

Overwatch League Arena 🔘 🕞 - Esports Stadium Simulation

- Contacted by Blizzard Entertainment to create a project feature sponsored by Coca-Cola with the original project generating a combined 10,000 views across Reddit and Youtube
- Developed character timeline animations using React/Redux and GreenSock to sync with dataflow from Socket.io
- · Automated animation loop finding with HSV masking in OpenCV and the collecting of team branding assets with Puppeteer

Crambarry -Classroom Social Network Web-App

- Developed a roulette rewards system, customizable player profiles, a multi-user flashcard generator, discussion/question forums, and chat rooms using React/Redux and Firebase
- · Application approved by Waterloo Region District School Board for student use

Clip Ship -Browser Video Editor for Twitch.tv Clips

- · Built video editor in frontend with React/Redux with drag and drop features for timeline editing
- · Created a REST API backend with Express, FFmpeg and MongoDB to store user data and render video files
- Published as a multi-container application with **Docker-compose**

Unity Wear 7-3D Garment Design Visualizer Web-App

- Developed a PNG to SVG image converter using **OpenCV** contour hierarchy tree to determine relationships between positive and negative space contours of the same color
- Integrated an interactive 3D garment design interface with React and ThreeJS for t-shirt previews

EDUCATION