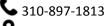
BACKGROUND

Software developer with previous experience in fundraising, marketing, and communications in the non-profit sector. Proven to be a strong leader, a caring coworker, and overall a total team player. Highly motivated to continue my career particularly in the field where my passions lie.

CONTACT INFO

brandoncyu@gmail.com



Seattle, WA



brandonyuportfolio.com

github.com/brandoncyu

inkedin.com/in/brandoncyu

SKILLS

React Redux JavaScript Node.js Knex.js **Express PostgreSQL** OOP **TDD** HTML5 CSS3 **Bootstrap REST APIs** AJAX Git GitHub BitBucket Heroku **AWS** Cloudinary

EDUCATION

GALVANIZE

Certificate in Web Development

UNIVERSITY OF WASHINGTON

B.A in English Language and Literature

WORK EXPERIENCE

MINDSPAND, INC.

Seattle, WA | March 2019 - PRESENT

Full-Stack Developer

- Redesigned React components for more navigable user interface and better user experience for desktop and mobile. Updated features to optimize page speeds.
- Managed several different code bases in BitBucket to locate and fix bugs.
- Followed the Agile process to create user stories, define and prioritize tasks in the Jira board. Attended standups twice a week to gauge progress.
- Reorganized PostgreSQL database structure on backend and server API calls from Express to client.
- Leveraged cloud-based services such as Cloudinary and Amazon Web Services S3 to store user files such as photos.
- Coded mail templates to the server for users to receive timely notification emails through Mandrill.

SOUND (formerly SOUND MENTAL HEALTH) Tukwila, WA | March 2017 - April 2018

Fund Development and Communications Assistant

 Provided technical and admin support to Chief Fund Development Officer. Duties included web and eCommunications design, grantwriting assistance, donor database management, and resource development.

ACCOMPLISHMENTS

Winner - "Ready To Take Off" and "Best Usage of Expedia Group API's" IATA HackAir Hackathon | April 2019

Built Swipe-See, an app that allows you to "swipe" left and right, similar to Tinder, for events in your destination city of choice. The events were pulled from Expedia's APIs, which were provided exclusively for the hackathon.

Winner - CORE Studio's "Best Open-Source Project" AEC Tech 2019: West Coast Hackathon | March 2019

Built Stroll, a full-stack app which helps people find the most nature-filled walks/paths to take throughout the day in order to stimulate creativity and boost mental health.

PROJECTS

T.V.O.D. | https://tvod.herokuapp.com

This full-stack app is a web platform for users to track what television programs they are watching during this era of "Peak TV." Created with React, Redux, Express, JavaScript, Node.js, Axios, HTML, CSS, Bootstrap, Moment, and postgreSQL. It makes primary use of the TVMaze API.

Watch a presentation of the app at the Seattle React.JS Meetup: https://www.youtube.com/watch?v=JV3cFP_CQEo

TRACKMEET | https://trackmeet.surge.sh

This front-end app that allows you to keep track of information regarding the people you meet. Created with JavaScript, HTML, CSS, and Browserify.