# **Trevor Litsey**

 $205\ 238\ 0264\ |\ trevorlitsey@gmail.com\ |\ trevorlitsey.com\ |\ github.com/trevorlitsey$ 

3322 Blaisdell Ave #104, Minneapolis, MN 55407

## Work Experience

#### FRONTEND DEVELOPER, BEST BUY - DEC 2018-PRESENT (MINNEAPOLIS, MN)

- Implement front-end components and developer tooling in React, Redux, Webpack and related libraries for <u>bestbuy.com</u>'s post-purchase experience
- Integrate with backend REST APIs, internal Best Buy JavaScript libraries and open-source libraries
- Develop front-end UI from UX designs for A/B testing
- Attend daily stand-up meetings and bi-weekly sprint planning. Participate in code review and group discussion on application architecture and tooling.

#### CONSULTANT, DIGIPOPS - OCT 2018-APRIL 2019 (MINNEAPOLIS, MN)

- Developed a comprehensive admin panel in React and Node.js for an online film festival, including display of film and submission schedules, user analytics and project activity
- Lead a team of four CS students from the University of Connecticut in implementing serverless backend microservices in Node.js using Firebase and Google Cloud Functions
- Attended regular meetings with product owners and Google Sponsorship Representatives to consult on application and database architecture and design

### FULLSTACK DEVELOPER, GRANTPA - SEP 2018-MARCH 2019 (MINNEAPOLIS, MN)

- Developed front-end and back-end components in React, Node.js, PostgreSQL and GraphQL for v2
  of the Ted-featured grant-matching application for independent artists.
- Wrote automation scripts in Node.js to import grants data from Google Sheets into PostgreSQL.
- Developed React components for UI and global state management, integrated MVP with GraphQL backend
- Attended regular stand-up meetings and participated in code reviews and group discussion on application architecture and tooling

## Courses/Certificates

- Harvard CS50
- MIT Introduction to Computer Science and Programming Using Python

### Skills

HTML, CSS, Less, JavaScript/ES6, TypeScript, React, Redux, Jest, Enzyme, GIT, Node.js, Webpack, RESTful APIs, SQL, MongoDB, Firebase, GraphQL

### Education

Lawrence University, 2014

Bachelor of Music, Tuba Performance, magna cum laude