# BrianMitchell

Software Engineer and Web Developer

#### contact

1125 W 28th St Apt 308 Minneapolis, MN 55408 USA

+1 (612) 356-4590

bman4789@gmail.com

https://brianm.me

♠ BrianMitchL
● BrianMitchL

#### skills

TypeScript, JavaScript
React, AngularJS
D3, Highcharts
git, Webpack
Node.js, Jekyll
Python, Java
HTML5, SCSS
Bash, Travis CI
Docker, LATEX
Linux, Open Source

## other

pair programming agile methodologies communication collaboration enthusiasm organization

## interests

tech meetups
front-end development
scripting
iOS development
lighting design
podcasting
alpine skiing
biking, music

# **experience**

2016–Now C.H. Robinson

Software Engineer II

Eden Prairie, Minnesota January 2018-Now

- Architected and lead the development of the React front-end for a new highly-scaling customer analytics platform.
- Built a complex multi-source user authentication and impersonation flow, developed new patterns using React hooks to reduce the amount of code, and built performant charting and table components utilizing TypeScript generics for displaying a wide range of data.
- Mentored across the company with JavaScript/TypeScript and React.
- Lead developer and publisher for the C.H. Robinson Engineering Blog.

Software Engineer I

November 2016-January 2018

- Built new widgets and lead major refactoring for a customer analytics tool to support additional segments of the company and powerful dynamic data filtering application-wide.
- Designed new and rewrote existing screens in an animation-focused data visualization tool for lobby displays leveraging AngularJS, D3, and Bing Maps.

2015–Now Independent Work

https://github.com/BrianMitchL/weatherBot

weatherBot

A Python-based Twitter bot for weather producing weather forecasts and current conditions. See @WeatherByBrian.

2015 **C.H. Robinson** 

Eden Prairie, Minnesota

IT Intern

Developed an interactive lobby display illustrating active shipments on an animated world map, built with web technologies for touch-driven hardware.

2014-2015

**University of Minnesota, Morris** 

Morris, Minnesota

System Administrator

Improved efficiency of and supported the computer science labs. The labs consisted of 30 Fedora workstations managed by Puppet, and using LDAP and NFS.

# education

2012–2016 **Bachelor of Arts** Computer Science

University of Minnesota, Morris

Focused on Web Development and interpreted languages

2015 **Study Abroad** 

Danish Institute for Study Abroad, Copenhagen, Denmark

Focused on Danish Language I–II, Artificial Intelligence, and Sustainable Devel-

opment

## other

2019–Now **Co-Organizer** JavaScriptMN

Minneapolis, Minnesota

A monthly meetup for JavaScript and related technologies.

2015–Now **Co-Host** PodKit

Podcast

A podcast about Apple inclined Web Developers discussing web development and technology in general.