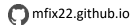
# Michael Fix

mrfix84@gmail.com | 507-226-3784 | 844 Memorial Parkway SW, Rochester MN, 55902



#### **Education**

University of Wisconsin—Madison

B.S. in Computer Engineering, December 2016

Double Major: Computer Sciences Cumulative GPA: 3.88/4.00

### **Technical Skills**

Node.js – Express, MongoDB Team Operations – Agile, Slack, Trello Mailchimp / SendGrid JavaScript Git / Github Event Production

HTML / CSS / Sass Python Slack applications, bots, and tools

Java / Android Dev. C Verilog

## **Industry Experience**

Freelance | San Francisco, CA (goo.gl/hAQP7V) (June 2016 – present)

Built SquadBot, a Slack bot for helping teams meet up in real life (squadup.io)

Built Librarify, a client for generating NodeJS libraries for REST APIs and simple READMEs

Architected and began developing Squad, an intuitive calendar for teams

Designed and developed custom-built websites

Intuit | San Diego, CA

Software Development Intern

(June 2015 - Aug. 2015)

Implemented dynamic class loader for live compile reloading (Java)

Automated team processes (Java, Bash)

## **Leadership + Entrepreneurship Experience**

Transcend Engineering | UW-Madison (<u>transcend.engineering</u>) (Sept. 2013 – present)

President, External Relations

Collaborative student organization for project creation/development

Founded Transcend Madison – Innovation Competition

- Raised and awarded \$27,000+ in sponsorship funding
- Coordinated with 15+ partners
- Managed team of 15 for all operational aspects; planned, organized and marketed 10+ events per year

Contrary Capital | Madison, WI

(April 2016 – present)

**Founding Student Partner** 

- Source student ventures for investment
- Build and maintain campus entrepreneurial relations; Host events to foster connections and judge company pitches

4490 Ventures | Madison, WI

(April 2016 – present)

Ambassador

- Build and maintain campus entrepreneurial relations
- Designed and developed custom site to navigate the Madison entrepreneurial ecosystem.

#### **Scholarships + Awards**

Thomas J. Watson IBM Scholarship

Claude and Dora Richardson Scholarship

Martha Helen & Walker George Dollmeyer Scholarship

Alan C. Filley Entrepreneurship Award

US Patent: US20150321727 A1

Innovation Days Competition | UW-Madison:

Tong's Prototype Prize (2<sup>nd</sup>)

Schoof's Innovation Prize (4<sup>th</sup>)