# BrianMitchell

#### contact

1448 Berkelev Ave Saint Paul, MN 55105 **United States** 

+1 (612) 356 4590

bman4789@gmail.com https://brianm.me twitter://\_BrianMitchell\_

#### languages

JavaScript, Python Swift, C, Java CSS3 & HTML5 Bash, LATEX

#### frameworks & tools

AngularJS, ¡Query Node.js, Jekyll Puppet, MongoDB

### software

git, WebStorm PyCharm, Eclipse Xcode, Final Cut Pro X, Logic Pro X

## operating systems

OS X, Fedora REHL 7, Windows

#### other

pair programming agile development communication skills organization lighting design EOS family consoles

## skills

Web development, system administration, Forecast.io API, strong interest in iOS development.

# **experience**

2015 C.H. Robinson Eden Prarie, Minnesota

IT Intern

Developed an interactive lobby display illustrating active customer shipments on an animated world map, implemented with web technologies for touch-driven hardware as part of working on the Client Technology Strategy and Enterprise Data Warehouse teams. Used JavaScript, iQuery, and Microsoft Maps API.

2015-Now weatherBot https://aithub.com/bman4789/weatherBot

Developer

A Twitter bot for weather, powered by Forecast.io. An example can be found at @WeatherByBrian.

2014-2015 University of Minnesota, Morris Morris, Minnesota

System Administrator

Manage and support software, hardware, and users in the computer science labs. The labs consist of 30 Fedora workstations managed by Puppet, using LDAP and NFS for user and directory management.

2014 Info-Link, Inc. Morris, Minnesota

IT Specialist

Provide technology support to customers, repair and maintain internal systems, service and install radios in homes, at businesses, and at various broadcasting towers.

University of Minnesota, Morris 2012-2016

Morris, Minnesota

Student Center Tech Crew

Lighting Lead for 2014-2015 school year and spring semester 2016

Led work calls and designed, setup, and operated sound and lighting for small to large

scale events.

# education

2012-2016 **Bachelor** of Arts - Computer Science [3.33 GPA]

University of Minnesota, Morris

Coursework: Robotics, Network Administration Practicum with an Emphasis on Directory Services, Models of Computing Systems, Human Computer Interface Design, Algorithms and Computability, Software Design and Development, Ethical and Social Implications of Technology, Data Structures, Digital Media Computation, Foundations of Computer Science, Calculus I-II Statistical Methods

2015 Danish Institute for Study Abroad, Copenhagen, Denmark

Coursework: Artificial Intelligence, Danish Language I-II, Sustainable Development in Northern Europe

# other qualifications

2016 Oral Presentation with distinction Computer Science Senior Seminar Conference, Morris, Minnesota

Presented my survey analysis on geolocated Twitter data for my senior seminar.

# interests

professional: web development, web design, software development, software design, scripting, iOS development, lighting design, theatrical electrician personal: podcasting, alpine skiing, music