# Trevin Hofmann

## Software Engineer

trevinhofmann@gmail.com | 715-350-9696 | Milwaukee, WI https://github.com/thofmann

#### **Objective**

• I am seeking to advance my career as a software engineer at a company that will leverage my skills and provide an opportunity to expand them.

#### **Education**

- Senior Software Engineering student, Milwaukee School of Engineering
  - o Will graduate in May of 2017 with a Bachelor of Science in Software Engineering
  - Current cumulative GPA of 3.915
  - o Courses: Data Structures, Network Protocols, Operating Systems, Algorithms, Real-Time Systems

#### **Technical Skills**

- Languages: HTML, CSS, JavaScript, Jade, Stylus, PHP, SQL, Java, Python, C, C++
- Environments, frameworks, and tools: Node.js, React.js, Grunt, Babel, Electron, Chai
- Operating systems used in development: Linux, Windows, OS X
- · Comfortable with object-oriented, procedural, and functional programming
- Experienced in developing software test suites with tools such as Mocha, Selenium, and JUnit

### **Experience**

- Designed and implemented a variety of software systems including:
  - Web-based tool<sup>1</sup> for exploring cryptocurrency block chain data, developed in Node.js
  - o Java implementation<sup>2</sup> of the board game Go
  - Mobile web-based wallet<sup>3</sup>, ported to an Android application with Cordova
  - Cryptocurrency mining pool primarily written in Python and PHP
- Contributed to open source projects including:
  - o Bitcoin Unlimited Web<sup>4</sup>, a React.js website for the Bitcoin Unlimited project
  - Bitcoin Core<sup>5</sup>, a primary implementation of the peer-to-peer cryptocurrency
  - o Identifi<sup>6</sup>, a distributed identification and reputation system
- Authored four articles<sup>[7][8]</sup> on cryptography and cryptocurrencies
- Worked as a remote software developer for Bitalo from fall 2013 to spring 2015
- Worked in San Jose as a software engineer intern for PayPal during the summers of 2015 and 2016

<sup>[1]</sup> https://github.com/thofmann/mychain

<sup>[2]</sup> https://github.com/thofmann/Java-Go

<sup>[3]</sup> https://play.google.com/store/apps/details?id=org.hofmannt.bwallet

<sup>[4]</sup> https://github.com/bitcoinunlimited/BitcoinUnlimitedWeb

<sup>[5]</sup> https://github.com/bitcoin/bitcoin

<sup>[6]</sup> https://github.com/identifi/identifi

<sup>[7]</sup> http://www.coinmanual.com/author/trevin-hofmann/

<sup>[8]</sup> https://21.co/learn/generate-a-p2pkh-address/