# Ian Macalinao

(530) 426-2146 me@ian.pw http://ian.pw linkedin.com/in/simplyianm github.com/simplyianm

## **TECHNICAL SKILLS** (in order of proficiency)

- Java, JavaScript, HTML/CSS, PHP, Python, Ruby
- Node.js, AngularJS, Bootstrap, Gradle, jQuery, \*nix, Maven, Git, Vim, MySQL, MongoDB, LATEX, Redis

### **EXPERIENCE**

Undergraduate Researcher, UT Dallas Pain Neurobiology Research Group October 2014 – Present

- Developing statistical analysis tools for mice/human genomes using NumPy, SciPy etc.
- Using Cheerio and BeautifulSoup to scrape data from gene databases

# Software Developer Intern, Oakwood Software

June – November 2014

 $\bullet$  Developed an AJAX file upload system using j Query and PHP, replacing a 10-year-old legacy system

# Bukkit Developer, Bireosoft

June 2011 – September 2014

- Created scalable modifications for Minecraft servers with thousands of players
- Reverse engineered obfuscated Java via reflection and a decompiler, enabling previously impossible game features

# Webmaster, M & R Consulting Services, Inc.

2006 - 2012

- Created a denial management workflow system to handle sourced appeals for denied cases
- Used PHP, MySQL, and HTML/CSS

#### **PROJECTS**

Preston – Open-source Node.js framework to automatically generate REST routes for Mongoose models

**HotTrade** – Tinder for stocks: build a portfolio by selecting stocks and track portfolio performance; won Bloomberg prize at HackPrinceton

 $\label{eq:Kerve-Exercise} \textbf{Kerve} - \textbf{Exercise tracker using Kinect/AngularJS to determine body position and count reps; won Kinect/Mashery prizes at HackSC$ 

Backtesting.me – Java application to test a stock's historical performance; won Bloomberg prize at HackTX

Bordering.me - Holographic display of conflict in the world built using WebGL; won Google prize at HackMIT

 ${\bf Syncsp.in}-{\rm Real time\ social\ jukebox\ application\ built\ on\ the\ Beats\ Music\ API\ using\ MEAN/Socket.io;\ won\ Mashery\ API\ prize\ at\ HackGT$ 

**Stockular** – Chrome extension to view extended stock information when hovering over a ticker symbol on a webpage; won Bloomberg/Mashery prizes at MHacks

TripBlaze – Interactive trip planning web application using MEAN; won grand prize at Sabre Dev Studio Hackathon

#### **EDUCATION**

Bachelor of Science, Computer Science University of Texas at Dallas, 2014 – 2016 (expected) National Merit Scholar

## ACTIVITIES

- 2014 Present Various hackathons, including PennApps X, MHacks IV, HackGT, and HackMIT
- 2014 Present Co-director of HackDFW, DFW's first collegiate hackathon
- 2014 Present Vice President of UTD Hackers
- 2012 2014 **Member/President** of TAMS Computer Science Organization