### **Anthony Hicks III**

www.anthonyhicksiii.com https://github.com/TheRealMingo anthony@anthonyhicksiii.com

Education

Illinois Institute of Technology Master's of Science and Bachelor's of Science Applied Mathematics Minor Cumulative GPA: 3.07/4.0 Computer Science

December 2017

Major GPA: 3.0/4.0

Study Abroad

East China Normal University

Summer 2014

### **Projects**

#### Android Development

- Created several Android Applications under the developer name Mingo Technology for in Google Play Store
- Signed a contract with Greenville Public School District in 2012 to create Android Applications for all the schools in their district, approximately 13 schools.
- Physics:Mechanics, an application created in 2012 that acts as a physics calculator. Users input known variables to an equation and the application solves for the unknown variable. The application also includes a physics dictionary for several common physics terms.
- Unit Converter, an application that allows users to convert measurement from one unit to another unit for several quantities, including but not limited to weight, height, temperature, speed, and time.

### Web Development

- RealTexting.net, currently discounted, was a website that allowed users to send messages from the website to phones. The website was hosted as a Microsoft Azure Web App, written in ASP.NET MVC C#, and was backed by a SQL Server database. The website worked for carriers in the US and Canada before being discontinued.
- AnthonyHicksIII.com, my personal website written by me. The backend is written in PHP. The front-end is written using HTML5, CSS3, and JavaScript. The website also uses jQuery, the Foundation CSS Framework, and the Slick JavaScript library.

#### Class Projects

• REST API for Advertisers, created a REST API application in Java using Jersey and Tomcat. The API allows advertisers to put an advertisement listing on a website for a certain category to be displayed on website, similar to Google and Amazon Ads. The API also allows the advertsiers to delete listings. The REST service supports GET, POST, PUT, and DELETE requests.

#### Experience

# Software Engineering Intern at HERE

05/2017 - Present

- Creating Scala applications, using the IntelliJ IDE and Gradle as the build tool, that creates statistics from a large data set and give those statistics to a service to be used by other users.
- Work in an agile environment, help plan sprints and create user stories, and participate in daily scrum sessions.

#### Expert for CodeMentor.io

01/2017 - Present

• Online mentor for those who need help with various coding problems and assignments.

# Software Engineering Intern at HERE

05/2016 - 08/2016

- Created a Scala application that randomly added attributes to Google Protocol Buffers and populated them with values, allowed users to test the robustness of their applications to non-breaking changes.
- The application pulled its data from an AWS S3 bucket and send data back into the bucket
- Work in an agile environment, help plan sprints and create user stories, and participate in daily scrum sessions.

#### IT Intern at Marathon Petroleum Corporation

05/2015 - 08/2015

• Built an ASP.NET MVC C# application that allows users to edit the configuration of applications installed on remote servers

• Debugged others' ASP.NET applications

# Teacher Assistant for IIT Computer Science Department

08/2013 - 12/2016

• Helped teach the introductory Object-Oriented courses and the Computer Organization and Assembly Language course, graded papers, and provided one-on-one tutoring for students.

# Member of Illinois Institute of Technology Stars Computing Corps

10/2012 - 05/2017

- President of Organization from 08/2015 05/2016
- Taught Computer Science concepts to middle school and high school students
- Mainly taught students who are underrepresented in Computer Science
- Lead review sessions for Computer Science courses

#### Skills

### Languages

Chinese (Mandarin) - Limited Working Proficiency

# Software And Web Development

Android	C	C++	C#
Clojure	CSS3	Git	HTML5
Java	JavaScript	jQuery	jUnit
LaTeX	MySQL	Python	PHP
Protocol Buffers	Racket	Scala	