# Matthew Kim

http://matthewkim.me

mkim175@jhu.edu | 667-229-9219 | 3507 N Charles St, Baltimore, 21218

#### **EDUCATION**

Johns Hopkins University
B.S. IN COMPUTER SCIENCE
MINOR IN MATHEMATICS
Baltimore, MD | Expected May 2020

### **LANGUAGES**

Java • Python • C • C++ • Javascript • HTML5 • CSS

# TOOLS/APPLICATIONS

Git • Valgrind • JUnit4 • Android Studio • Xcode • IntelliJ IDEA • LATEX • TERMINALFOUR • DigitalOcean • Postman • JIRA

#### **FRAMEWORKS**

Django • Bootstrap • Agile

## **DATABASES**

Firebase • SQLite

## **COURSEWORK**

Algorithms • Data Structures • Object
Oriented Software Engineering •
Intermediate Programming • Computer
System Fundamentals • User Interfaces and
Mobile Applications • Virtual Reality App
Development • Introductory Programming in
Java • Discrete Mathematics • Probability &
Statistics • Calculus III

#### LINKS

Personal Website:

http://matthewkim.me

Github:

https://github.com/matthewsmkim1

LinkedIn:

https://www.linkedin.com/in/matthew-kim-941170142/

#### **INTERESTS**

Piano • Entrepreneurship • Chess • Boxing • Rubik's Cubes • Hip Hop • Classical Music • Reading

#### **EXPERIENCE**

# **MEDHACKS** | BACK-END DEVELOPER

January 2018 - Present | Baltimore, MD

- Reformed the organization's website from being a static website using Google Forms for applications, to a fully functional **dynamic website** with account creation, login/registration, travel reimbursement, team registration, and an application portal
- Streamlined the acceptance and travel reimbursement process, and decreased approval process time by 5x
- New website received tens of thousands of views since creation, and garnered over 3000 thousand users in the first 5 months since launch

#### **SIGNAL** | PRODUCT MANAGEMENT INTERN

June 2018 - August 2018 | Chicago, IL

- Wrote project specifications/code for a new tool to map tens of millions of client user
   IDs to our vendor IDs before transferring data
- Located discrepancies in our main internal product when onboarding data, then created
  epics and associated stories to transform the application to be more client facing in its
  transition to a self-servicing product
- Created several JIRA product boards to assist product managers and developers analyze what stories need to be completed in the current sprint

# **JOHNS HOPKINS UNIVERSITY** | COMPUTER SCIENCE RESEARCH ASSISTANT

September 2017 - December 2017 | Baltimore, MD

- Identified and tested code within android mobile applications that cause disruptive app behavior, especially pertaining to wake locks
- Wrote analyzation reports of android applications detailing app utilities, source of bugs, and potential triggers

#### **UNIVERSITY OF MARYLAND | WEBSITE DEVELOPMENT INTERN**

June 2017 - August 2017 | Baltimore, MD

- Redesigned and organized hundreds of faculty member biographies in the university's dental school website using the TERMINALFOUR web-management system
- Created new web pages and online content to attract potential University donors
- Organized the school's database of **thousands** of pictures/events for future lookup

#### **VISION INTERCHANGE | UI/UX INTERN**

June 2017 - August 2017 | Baltimore, MD

- Utilized the Shopify E-commerce platform to design the current market website
- Aided in the marketing campaign with studio product photography content

## **PROJECTS**

#### **HQ-BOT** | DEVELOPER

February 2018

- Helper bot for the HQ Trivia application with 80% accuracy
- Utilized QuickTime for phone mirroring, Tesseract OCR for text translation, and Google Custom Search API for querying and results

#### **IDK** | BACK-END DEVELOPER

January 2018 - May 2018

- Developed Android social media application that allows users to create and share polls for the User Interfaces and Mobile Applications course
- Implemented core features such as create poll and answer poll