Matthew Kim

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EDUCATION

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

LANGUAGES

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

TOOLS/APPLICATIONS

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

FRAMEWORKS

Django • Ionic • Javalin • Bootstrap • Scrum • Agile

DATABASES

Firebase • SQLite • PostgreSQL

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 • Lifting • 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 has received tens of thousands of views since creation, and has garnered over 3000 thousand users in the first 6 months since launch
- · Hosted by Digital Ocean and implemented with Django

SIGNAL | PRODUCT MANAGEMENT INTERN

June 2018 - September 2018 | Chicago, IL

- Wrote both project specifications/stories and code to map existing over ten million Sony
 User IDs to Salesforce IDs, and discovered two million duplicate Sony IDs and modified
 the script to only map unique IDs
- 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

UMB DENTAL SCHOOL | WEBSITE DEVELOPMENT INTERN

June 2017 - August 2017 | Baltimore, MD

- Redesigned and organized **hundreds of faculty** member biographies in the university's 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% average accuracy
- Utilized QuickTime for phone mirroring, Tesseract OCR for text translation, and Google Custom Search API for querying and results