Manhattan New York, NY 10036

# TAE HONG MIN

taehongmin.com | chapter1.io

201-919-7997 contact@taehongmin.com linkedin.com/in/taehongmin

#### **EXPERIENCE**

## **Experienced Consulting Associate**

## PricewaterhouseCoopers (PwC)

2016 - Current

- Drove product development and risk assessment in cyber security field to discover client's internet facing assets.
- Leverages SQL Server Management Studio to perform data validation and develop queries with large datasets.
- Engages directly with client executives to manage client expectations by efficiently delivering technical requirements.
- Performs corporate security risk assessments and development remediation roadmaps to mitigate identified organizational and technological deficiencies.

# Director of Strategic Operations & Mgmt Hack.Ware (Non-Profit Org.)

2017 - Current

- Streamlined agile processes to maintain consistency in sponsoring hackathons and delivering hardware on time.
- Developed company's management infrastructure to efficiently keep track of finances, assets, events, and funding.

#### **Founder and Head Editor**

#### Chapter One | chapter1.io

2016 - Current

- Created a blog to post biweekly interviews of early-stage startup founders and key members within the tech industry.
- Writes tutorials on various technologies, hackathons for beginners, and personal experiences in tech community.

Venture Fellow Startupbootcamp (SBC) Summer 2016

- Consulted and aided seed stage startups incubated by SBC NYC in technical development and administrative duties.
- Sourced leading venture capital firms and key people in the fintech industry to invite to the startup expo.

## **Software Developer Intern**

## Seagate Technology

Summer 2015

- Developed Java software focused on using the oidbc libraries to connect to the Oracle database for customer use.
- Wrote Oracle SQL scripts for Big Data analysis with raw data to find patterns and relationships for development.

#### Windows Phone App Developer

#### Microsoft Corporation (Sphero Pilot Project)

Summer 2015

- Utilized Azure's mobile/cloud services to run node.js to create listening ports for Windows 8.1 Phones using a MYO.
- Parsed audio files into ranges of various decibel levels of frequency using p5.js to generate dynamic game files.

## LANGUAGES AND TECHNOLOGIES - HIGHEST TO LOWEST PROFICIENCY, LEFT TO RIGHT IN EACH CATEGORY

Languages: Python, SQL, JavaScript, HTML5, CSS3 Frameworks: Django, Node.js, JQuery, Git

Miscellaneous: SSMS (SQL), Risk Fabric, AD, TensorFlow

Other: Korean (Fluent)

# **HACKATHONS & AWARDS**

- <u>ELIZA</u> Winner of Best use of **IBM Watson** and Best use of **Radix**, TechCrunch DisruptNY. Developed a mobile Ionic application to translate your speech to text and query it to determine your mental state leveraging IBM Watson.
- <u>BumbleAidr</u> *Winner of Best use of Oculus Rift DK2, Bitcamp.* Developed a therapeutic VR application to help diagnose and treat patients with ADHD using Unity and the Oculus Rift. Awarded by former CEO Brenden Iribe.
- <u>Project Asclepius</u> *Winner of a Best Microsoft Prize, Hack the Planet*. Developed a Windows 10 Application that attempts to help those diagnosed with Cerebral Palsy with their motor functions using muscle therapy (MYO). <u>eMeteAidor</u> *Winner of the Microsoft Prize, NASA's SpaceApps Hackathon*. Developed an early response protocol web app for when meteorites or asteroids have made impact on Earth.
- <u>Versona</u> *Winner of best use of IBM Bluemix, HackNY*. Developed a webapp to help Venture Capitalists find which companies are the golden egg and best match for their firm's vision using IBM Watson's analytical ML technologies.

# **EDUCATION**

## Bethlehem, PA Lehigh University Class of 2016

- BS Integrated Computer Science and Business (CSB)
- Microsoft Student Partner: Developed apps and demos to demonstrate the latest Microsoft technologies on campus.
- Vice President of Campus Entertainment Organization: Managed budget of over \$150,000 per year on club events.
- Residential Advisor (RA): Practiced discipline training on dealing with crisis/conflictual situations such as hazing.