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)

Summer 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.)

Spring 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

Fall 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 ojdbc 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.