# Sukwhan(David) Youn

(201) 468-4305 | younsa@bc.edu | www.davidyoun.com

## **EDUCATION**

**Boston College**, Morrissey College of Arts and Science **GPA**: 3.44/4.0, B.S. in Computer Science & Economics

Chestnut Hill, MA

May 2018

# TECHNICAL SKILLS

- Languages: Java, Python, SQL, JavaScript, C, Assembly Language
- Technologies: Node.js, React/Redux, React Native, Express, MongoDB, Stata, HTML/CSS, Android

#### **EXPERIENCES**

## Horizons, San Francisco, CA

May 2017 - Present

Full Stack Developer

- Accepted amongst 2500+ candidates for full-stack web development fellowship.
- Incorporated technologies such as Node.js, Express, jQuery, React Native, React/Redux, MongoDB.

## Jane Street, San Francisco, CA

July 2017 - July 2017

Algorithmic Trader

• Competed in the Electronic Trading contest organized by Jane Street by using strategies "Penny-pinching", "Price-predicting", "Arbitrage" in the simulated financial market, and won 6<sup>th</sup> place among 45.

# Rapid Addition, Prague, Czech Republic

June 2016 - July 2016

Software Engineer Intern

- Created a program to automatically update client database by using Visual Studio and SQL.
- Held weekly phone calls with clients in London and tested monitoring platform to achieve higher level of flexibility and performance.

# Republic of Korea Air Force, 11th Fighter Wing, S. Korea

July 2013 – July 2015

Information Technology Specialist / Squad Leader

- Responded to issues of Voice Communication System in Master Control and Report Center(MCRC).
- Part-time interpreter of ROKAF and USAF, received Commendation Medal for meritorious service.

## **PROJECTS**

#### **Slack Scheduler Bot**

• Created a Slack bot by using JavaScript, API.AI, Slack API, and Google Calendar API for scheduling reminders and meetings with other Slack users in Google calendar.

#### **Find Your Best Spot**

- Android mobile app that recommends the best places to take picture in specific location that user chose.
- Used Google Maps API to guide users to their destination with the fastest route.

#### **Vocab Learning Hangman**

• Web game that supports 5000+ words in 4 languages by using JavaScript, HTML/CSS, React, and Redux.

# **Huff and Puff** | Data Compression

• Given an arbitrary data in a text file, the program returns zipped file, and vice versa, by using Huffman coding algorithm that achieves a lossless data compression in Java.

# "Computer Trading and Its Impact on Financial Markets"

- Researched the strategies utilized by computer-based technology(CBT) on the financial markets.
- Analyzed the impact of CBT and High Frequency Trading on liquidity, transaction costs, market prices.

# **LEADERSHIP**

# Squad Leader, Republic of Korea Air Force

• Provided advice and support to 100+ new soldiers to aid in successful integration within their squad.

# Academic Head, Korean International Student Association

• Hold weekly interview preparations and share job-posting information with mentees.

## **Boston College Computer Science Society**

Leader of Boston College teams for ACM programming contest.