Sang Ho Han

315 Hunt Club Rd. APT 6100K, Blacksburg, VA 24060 (757)-879-9327 sangh@vt.edu

Objective

To attain a computer-science internship for summer 2020 with interests in front-end web development and software engineering

Education

Virginia Polytechnic Institute and State University, Blacksburg, VA

2018 - Expected 2021

• General Engineering GPA 3.00 /4.00

Virginia Commonwealth University, Richmond, VA

2015 - 2017

• Graphic Design GPA 3.75/4.00

Relevant Courses

Engineering: Engineer's Problem Solving (C++), Discrete Math, Typography

Graphic Design: Design Form & Communications, Theory & Philosophy of Visual Communications, Design Method & Process, Surface Space and Time Research, and Imaging

Current: Software Design & Data Structures (Java), Multivariable Calculus

Relevant Experiences

Music Preference Visualizer:

2019

A java application that showcases statistical user-interactive visualizations of music survey data

Restaurant Picker: User-interactive data collection/selection program

2018

A solo project written in Java. Data structure design practices and object-oriented programming.

State Game: Multiplayer user-interactive game program

2018

- Written in C++ as a team of two. Practiced problem solving, data management, and team collaborations.
- Participated as a structural outliner and software/front-end designer.

Professional Experiences

Personal Touch Catering: Student Assistant Manager, Blacksburg, VA

2018 - Present

- supervising, bartending, serving, customer servicing, preparing and organizing events
- Skill involved: communication, team collaboration, organization, problem solving, and working under pressure

Windsor Park Exxon: General Manager, Newport News, VA

2012 - 2018

 creating and managing important documents, translating, supervising, cashiering, restocking, and customer servicing

Technical Skills

Java, C++, Python, HTML/CSS, AutoCAD, Microsoft Suite (Word, Excel, PowerPoint), Adobe Suite (Premier, Photoshop, InDesign, Illustrator, Flash), Final Cut Pro, and fluency in Korean