

Hea Rim Yoon

404 992 9383 | yhy7134@gmail.com

Github://yhy7134 | LinkedIn://hearimyoon | Website: yhy7134.github.io/Portfolio

EDUCATION

Amherst College | Amherst, MA

Bachelor of Arts | Computer Science and Psychology | May 2019

SKILLS

Programming Language: Java, C#, Python, HTML/CSS, JavaScript, VueJS, SQL

Programming Concepts: Object-Oriented Programming, Microservices

Programming Tools: Scratch, Bootstrap, Github, Django, Unity, AWS, Terraform, Jenkins

EXPERIENCE

eVestment – Nasdaq Company

Software Developer – Full Stack | Atlanta, GA | July 2019 – Present

-Develop market intelligence and performance analytics solution for private markets.

-VueJs for front-end, C# for back-end.

eVestment – Nasdaq Company

Technology Intern – Full Stack Software Engineer | Atlanta, GA | May 2018 – July 2018

-Developed a web app tool that classified different categories of products based on set of rules

-VueJS for front-end, C# for back-end.

Amherst College Computer Science Department

Teaching Assistant | Amherst, MA | January 2018 – May 2019

-Assisted students with CS-related coursework, such as labs and programming projects.

Girls Who Code

Teaching Assistant | Atlanta, GA | May 2017 – July 2017

-Led lessons to teach Computer Science fundamentals to female high school juniors and seniors.

-Collaborated with teaching team and corporate partners to create an effective curriculum and learning environment.

Freelance Graphic Designer

Graphic Designer | Amherst, MA | September 2016 – December 2016

-Designed logos for non-profit start-ups such as Girls to Summit and The Refugee Camp.

PROJECTS

Happiness Data Analysis

Anaconda, Python | Fall 2017

-Analyzed data on happiness scores of each country using Python libraries such as panda, numpy, and sklearn.

Hugs

Unity, C# | Fall 2017

-Developed a 3D simulation game using Unity Game Engine.

Zoned Out

Unity, C# | Fall 2017

-Developed a one-click game using Unity Game Engine during a GameJam in Hørve, Denmark.

Portfolio Website

HTML/CSS, JavaScript | Summer 2017

-Designed a portfolio website using HTML/CSS and JavaScript to display my experience in computer science.