



Katie Lee

Recent Computer Science graduate with a background in Java, Python, and HTML/CSS. Strong communication skills and able to work independently or in a team.

📍 Tenafly, NJ

📞 (201) 518-6419

🌐 <https://katielee.github.io/>

✉️ ktlee6455@gmail.com

📅 06 February 1997

👤 katielee

linkedin katie-jungmin-lee

LANGUAGES

English
Native

Korean
Intermediate

ACTIVITIES

Completed the Camino Frances (2018)

EDUCATION

Rowan University

B.S. Computer Science

(September 2019 - May 2021)

GPA 3.9

- Summa Cum Laude
- Concentration in Software Engineering
- Member of Upsilon Pi Epsilon Honor Society
- President's Scholar of Excellence (Spring 2020 - Spring 2021)

PROJECTS

PengBeats

<https://github.com/katielee/SeniorProject>

(January 2021 - May 2021)

A Spotify mockup utilizing the Django framework that provides music recommendations based on a survey and social feed interactions (i.e. likes and dislikes). Focused mainly on front-end components and working with the Spotify Web API.

SecuritE-mail

<https://github.com/katielee/SecuritE-mail>

(September 2020 - December 2020)

A Microsoft Outlook plug-in that scans your email for sensitive/classified information, which is stored inside a database, and outputs a score/level of riskiness. Focused on the front-end components, such as working with NodeJS and ExpressJS. This project was developed by ASRC Federal Mission Solutions.

WORK EXPERIENCE

Rowan University

Computer Science Learning Assistant

(January 2020 - May 2021)

- Aided students in understanding object-oriented programming concepts
- Assisted professors with grading and worked closely on personal projects
- Concentrated on the importance of object-oriented programming design/principles

NBCUniversal

Production Logistics Assistant

(September 2017 - March 2018)

- Managed reservations of deliveries to and from Olympic venues
- Provided materials needed for the Olympic games
- Served as a translator for coworkers and local businesses

TECHNICAL SKILLS

Python

Java

HTML/CSS

JavaScript

MySQL

Git/Github