# Rachel Ombok

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### **EDUCATION**

# New York University, Tandon School of Engineering

Brooklyn, NY

Bachelor of Science, Computer Science, Minor in Game Engineering

May 2022

- Honors: Recipient of Nick Russo Award for Outstanding General Engineering Design
- Relevant Coursework: Object Oriented Programming (C++), Data Structures and Algorithms (Python), Discrete Mathematics, Data Analysis, Computer Architecture and Organization, Design and Analysis of Algorithms

## **EXPERIENCE**

### Research Experience for Undergraduates - COV-IDEAS Summer 2020

Atlanta, GA

Research Intern

June 2020 - Present

- Conducted research for building a prediction marker relevant to the coronavirus pandemic based on previous pandemic data
- Built an interactive forecasting website with React and Flask that allows users to predict future metrics related to COVID-19, and stores these predictions in MongoDB
- Designed dynamic website for REU organization and oversaw program website updates and modifications

#### **NYU Game Innovation Lab**

Brooklyn, NY

Research Intern

February 2020 - June 2020

- Create general game playing agents for The Sims 4 using a quality diversity evolutionary algorithm
- Code C++ program that simulates sims and in-game objects and tests how they affect a sims' mood and environment
- Authored and published research paper from analyzed and interpreted novelty search experiment results

# **PROJECTS**

HandyMap (Java & Python)

October 2019

- Coded backend of Android application that identifies wheelchair accessible entrances on the MIT & Boston University campuses
- Programmed scenes in Java that iterated through latitude and longitude coordinates, and mapped them using the Google Maps API
- Winner of Best Assistive Tech Project & placed Top 10 against 200+ teams at HackMIT 2019

The Pink Effect (Python, AWS Rekognition, Jupyter)

May 2020-Present

- Programmed scripts and created visualizations that analyzed why/how K-Pop group BLACKPINK has amassed global popularity
- Scraped and cleaned BLACKPINK and various artists' music and lyrical data using Spotipy, Genius API and Chartmetric API
- Trained an image-based machine learning model to interpret and label visual elements in music videos using Amazon Rekognition
- Showcase data visualizations using Jupyter Notebook and D3 and analyzed results with pandas dataframe

#### **SKILLS**

Technical: Python, C++, HTML, CSS, C#, Swift, React, Flask, MongoDB

Software: AutoDesk Fusion 360, Unity, Microsoft Office, G Suite, Figma, ArcGIS Online, Adobe Photoshop, AWS

## LEADERSHIP ACTIVITIES

#### NYU Girls Who Code College Loop

Brooklyn, NY

Founder / President

October 2019 – Present

- Founder and organizer of bimonthly meetings for the Girls Who Code (GWC) College Loop at New York University
- · Recruit members, plan meetings, manage logistics, and serve as the point of contact with Girls Who Code organization
- Design promotional posters and create bi-weekly email newsletters for club events reaching over 40 members
- Manage monthly challenges that hone computer science skills, and provide professional development opportunities with industry professionals and Girls Who Code corporate partners

#### NYU General Engineering (EG) 1003 RDS

Brooklyn, NY

Project Coordinator

September 2018 – December 2018

- Tracked team progress and deadlines through Microsoft Project and monthly milestone presentations
- Planned outline to submit project early and develop extra robot assets, resulting in 15% extra credit
- Winner of Nick Russo Award for Outstanding General Engineering Design against 85+ teams for the Fall 2018 term