# **EJ KIM**

(929) 365-3832 | ejk483@nyu.edu | New York, NY | https://ejkim1996.github.io | https://github.com/ejkim1996

## **EDUCATION**

**New York University,** Bachelor's in Computer Science *New York, NY* 

Fall 2015 - May 2019

Cumulative GPA: 3.9

#### **SKILLS**

- Languages: (proficient) Python, JavaScript, HTML, CSS (intermediate) Java, C#, SQL (novice) C
- Frameworks: React, Redux, Django, Kubernetes, Docker, Node, Express
- Tools: Git, GitHub, PostgreSQL, MongoDB, REDIS, AWS, GCP, RabbitMQ

#### **EXPERIENCE**

# Behold.ai Technologies Inc.

July 2019 - Present

Software Engineer

- Decreased loading times of CT scans (often with **300+** images per scan) by **70%** by loading images in smaller batches to display them as they load in and by preloading CT scans of the next study.
- Maintain and optimize internal web-based medical image viewer which uses React + Redux on the front-end and Django, PostgreSQL, Redis, AWS, GCP, and MongoDB in the backend.
- Refactor and maintain **microservices** using **RabbitMQ** within the company's ecosystem to ensure data pipelines are up to date with new features and are efficient for image processing.
- Handle deployments to alpha and production systems using **Docker** and **Kubernetes**, ensuring consistent uptimes and smooth transitioning.

## **American Museum of Natural History**

Sept 2016 - May 2019

Software Development Intern

- Developed 2D and 3D interactive exhibits using **Unity** and **C#** (including Neural Pathways for *Our Senses*, Undersea Exploration for *Unseen Oceans*) at the American Museum of Natural History, which has **5 million** visitors annually.
- Ensured exhibits could be independently operated by **450+** daily visitors (including families with children) for indefinite periods of time by rigorously testing exhibits against unexpected inputs.

### **PROJECTS**

## **Facetime for Remote Photoshoots**

Spring 2020

MongoDB, Express, React Native, Node, RabbitMQ

- Side project with friends to make an app in **React Native** using the **MERN** stack, optimized for remote photoshoots.
- Responsible for setting up the core backend microservices using RabbitMQ and Redis to support low-latency features
  required for the React Native app.

# **Tutoring Center Schedule Creator**

Spring 2019

Google Cloud Firestore, Node.js, Express.js, React.js

- Conceived, designed, and developed a project to produce a weekly schedule for every course offered at the tutoring center at NYU; reduced the time it took to create the schedule from **3** days to **30** minutes by automating a manual task.
- Obtained shift schedules of **70** tutors, each of whom tutor **10–20** courses, by using the Google Calendar API and implemented an interval merging algorithm for sorted time intervals that runs in O(N) time and O(1) space.

## Companion App for The Resistance: Avalon

Fall 2018

MongoDB, Socket.io, Validate.js, Bootstrap, Passport.js

- Created a mobile-friendly real-time web app using **Node.js/Express** that provides relevant info to players based on the character they got assigned and allows quest tracking. It supports multiple games at a time, each with 6–10 people.
- Incorporated persistent data storage by using **MongoDB** to store user account, game, quest, and character info, and provided authentication using **Passport.js** through the Google OAuth2 protocol.