# Olivia Johnson

Aspiring Product Manager from New York City

## oliviagiohnson.com

olivia\_johnson@brown.edu linkedin.com/in/ojohnson23 646-477-9334

## **EDUCATION**

Brown University, Providence, RI

Aug 2018 - May 2023

o Major: B.S. Computer Science (Artificial Intelligence & Machine Learning)

**GPA:** 4.0

• **Relevant Coursework:** Software Engineering, Algorithms and Data Structures, Deep Learning, Computer Systems, Logic For Systems, Object-Oriented Programming, Discrete Structures and Probability, Statistical Inference, Linear Algebra

#### Trinity High School, New York, NY

Sept 2014 - May 2018

o Honors: Cum Laude, Hawley Award (Top 3 Students), NY Olympic Soccer Development Program

**GPA:** 3.95

#### **WORK EXPERIENCE**

## **Full-Stack Software Engineer, Strongsuit**

Jun 2020 - Apr 2021

- o Built Task Manager to standardize organizational input of team, provided insight into variety & frequency of client work
- Designed Agenda Builder to streamline employee prep work by >60%, improved team efficiency & unit economics
- o Directed Product meetings to show new features, user stories, project specifications & receive feedback from executives

#### **Co-Founder & COO**, Brown University Breakthrough Lab for Entrepreneurship

Jun 2020 - Presen

- o Founded Computer Vision startup in restaurant industry and chosen for selective summer '21 startup accelerator
- o Conducted extensive bottom-up research with 50+ customer interviews and recurring meetings with experts & mentors
- Applied entrepreneurial process learned from previous venture to develop value proposition and customer definition

### **Undergraduate Teaching Assistant**, Brown Computer Science Department

Fall 2021

- Selected as Teaching Assistant for 400+ students in intro CS course with Prof. Andy van Dam (CSCI 0150)
- Led 2 labs/sections & 4 debugging hours each week to assist students with code and complex concepts
- o Redesigned 3 labs, updated the Cartoon project design, graded 10 assignments each week, and mentored 5 students

#### Machine Learning Research Intern, Columbia University Kriegeskorte Lab

Summer 2019

- Built 3 versions of a Convolutional Recurrent Neural Network to reconstruct and predict Moving MNIST videos
- Combined unsupervised & recurrent deep learning models to mimic neurons in the primary visual cortex

## **TECHNICAL PROJECTS**

Sexual Assault Survivors iOS App, Product Management & Backend (Javascript, ReactJS, NodeJS)

Sept 2020 - Mar 2021

- Led product development of an app-based community that facilitates discourse & healing for sexual assault survivors
- o Designed MongoDB schemas and Firebase REST API to maintain data transferred and presented on the app
- o Oversaw User Research initiative comprising of a month-long beta with 30 users & 50+ customer interviews

#### Food-Coma Recipe Recommendation Web App, Full-Stack (Java, Javascript, HTML, CSS)

Spring 2020

- o Managed front-end development and built the website infrastructure with intuitive web design and cookie system
- o Built API connection between front-end interface and backend user database for Login & Signup functionality
- o Designed & oversaw development of the recommendation k-d tree algorithm that curated recipes to a user's preferences

## **Convolutional Recurrent Neural Network Model,** Machine Learning (Python with PyTorch)

Summer 2019

- o Built a model that takes in Moving MNIST videos and predicts future frames using unsupervised learning
- Built a Variational Autoencoder with Long Short-Term Memory cells in latent space to process temporal inputs
- Optimized performance via a present reconstruction penalty and predictive prior distribution in the loss function

#### **LEADERSHIP & COMMUNICATION EXPERIENCE**

## Brown Women's Club Soccer, Team Captain

Mar 2021 - Present

- Elected as a sophomore to lead roster of 25+ players in competitive conference as a captain and coach
- Coordinated games & practices for fall season, served as communication liaison between players & Brown administration
- Emphasized diversity & inclusion by reaching out to BIPOC campus orgs., incorporating mental health exercises, and eliminating social divisions between upper/underclassmen

# Women in Computer Science, Mentor

Sept 2019 - Present

o Guided multiple pods of female CS students in course selection, balancing class work, & career paths for women in tech

#### **SKILLS & INTERESTS**

**Programming Languages**: Python | JavaScript | Java | C | HTML & CSS | Swift | MATLAB | x86 Assembly **Technical**: ReactJS | NodeJS | MongoDB | SQL | Tensorflow | PyTorch | Redux | JQuery | LaTeX Editor | Linux **Interests**: supporting women's pro soccer, reading dystopian fiction, exploring urban parks, baking seven layer bars