

Olivia Johnson

olivia_johnson@brown.edu | 646-477-9334 | linkedin.com/in/olivia-johnson-2022 | oliviagjohnson.com

EDUCATION

Brown University

B.S. Computer Science (Artificial Intelligence/Machine Learning & Design)

Providence, RI, Expected Graduation May 2022

G.P.A: 4.0/4.0

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

Trinity High School

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

New York City, NY, 2014-2018

G.P.A: 3.95/4.0

PROGRAMMING EXPERIENCE

Full-Stack Software Engineer Intern, *Strongsuit.co*

Remote | Summer 2020-Present

- Built new website features with React, which greatly increased productivity and consistency of employees
- Produced an extensive front-end testing framework for the codebase with the React Testing Library
- Developed comprehensive design plans for major upcoming products and enhanced product management skills

Undergraduate Teaching Assistant, Brown Computer Science Department

Providence, RI | Fall 2019

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

Machine Learning Research Intern, *Kriegeskorte Lab at Columbia University*

New York City, NY | Summer 2019

- Built 3 versions of a Convolutional Recurrent Neural Network to reconstruct and predict Moving MNIST videos
- Worked to combine unsupervised and recurrent machine learning models using PyTorch & Tensorflow

Hack@Brown Competitor, Brown University

Providence, RI | Winter 2019, 2020

- Built a website that functioned as a queue-platform, and contributed to both front/back-end development
- Created an iOS game application on Xcode in under 24 hours and taught myself Swift for app development

PROJECTS

FoodCOMA: Recipe Recommendation Web Application

Java, Javascript, HTML, CSS | Spring 2020

- Led front-end development and built the website infrastructure with intuitive web design and cookie system
- Set up Login & Signup functionality for users by connecting the front-end interface with backend user database
- Built the skeleton of the recommendation k-d tree algorithm that curated recipes to a user's preferences

tIMDb: Film Database Application

Java, HTML, CSS | Spring 2020

- Implemented Dijkstra's graph search algorithm to find the shortest path that connects two actors
- Created a caching system that accessed and stored queried data from SQL film databases via a proxy class
- Built a website to search for connections with unique pages for each film/actor using a dynamic URL structure

Shell: Command-Line Interface

C | Fall 2019

- Built a program from scratch that reads & executes user commands, and maintains a job control system
- Parsed input text within a REPL-loop and handles child processes & input/output file redirection
- Kept track of multiple foreground/background job processes with reaping & signal-handling

Convolutional Recurrent Neural Network Model

Python with PyTorch | Summer 2019

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

LEADERSHIP & COMMUNICATION EXPERIENCE

Aloe Stories Inc., Co-Founder

Remote | Spring 2020-Present

- Founded and managed tech startup with the purpose of raising awareness for sexual assault and supporting survivors
- Gained Project Management experience in overview of Swift app development (in progress) and led User Research initiative

Women in Computer Science at Brown, Mentor

Providence, RI | Fall 2019-Present

- Guided a pod of female CS students in course selection, balancing class work, & career paths for women in tech

STEMS Tutoring Program, Math Tutor

Providence, RI | Fall 2018-2019

- Taught math to 9th grade students at Hope High School and collaborated with teacher on updating algebra lesson plans

SKILLS & INTERESTS

Programming Languages: Python, Java, JavaScript, C, HTML, CSS, Swift, MATLAB, x86 Assembly

Technical: ReactJS, NodeJS, MongoDB, SQL, PyTorch, Tensorflow, JQuery, LaTeX Editor, Linux

Interests: playing soccer, reading dystopian fiction, running in the park, making films, baking banana bread & 7-layer bars