STEVEN RUD

✓ stevenrud77@gmail.com

J 617 – 833 – 5690

Website Portfolio

in LinkedIn

G GitHub

TECHNICAL SKILLS

Python

Java

JavaScript

HTML

CSS

SQL

Git

Node.js

MongoDB

SOFT SKILLS

Problem Solving

Analytical Skills

Communication

Teamwork

Quick Learner

Adaptable

Creative Thinking

FOREIGN LANGUAGES

Russian - Mother tongue, fluent in reading and writing

Hebrew - Intermediate proficiency

EDUCATION

Brandeis University

B.S. - Computer Science

iii August 2020 – Now (Expected Graduation Dec 2023)



I've always admired Mathematics and the Sciences for their intrigue, purity, and application in the world. I have culminated my interest in these two fields into the study of Computer Science. So, at Brandeis I have undergone a heavy workload in Computer Science, studying Algorithms, Data Structures, Machine Learning, Natural Language Processing, Operating Systems, and general software engineering techniques.

Relevant Coursework

- **Fundamentals of Software engineering:** Learned the construction of large bodies of software using modern software engineering practices.
- Fundamentals of Natural Language Processing: Studied the natural language understanding and the theory and practice of current computational linguistic systems.
- **Fundamentals of Artificial Intelligence:** An Introduction to Lisp and heuristic programming techniques through planning natural language processing and computer vision.
- **Data Structures and the Fundamentals of Computing:** Focused on the design of algorithms and the most widely used data structures employed in solving commonly encountered problems.

PROJECTS

Custom Pac-Man Game Maker

Pac-Man GitHub Repository

 Created with Java you can build and play the classic game of Pac-Man on your own custom map.

LEGO Set Finder Website

LEGO Website Repository



 This website, developed using JavaScript and MongoDB for data storage, serves the purpose of assisting users in locating LEGO sets. It offers a range of filters to facilitate searching and allows users to keep track of sets they want and those they already own.

Attention-Based Neural Machine Translation

Translation Repository

 Created in Python using Natural Language Processing techniques, this attention-based neural machine translates from English to Pig-Latin.

EXPERIENCE

ASDAN VOLUNTEERING/PEER MENTORING

Tabeetha School, Tel Aviv Jaffa, Israel

Assisted 8th grade students one-on-one helping them improve their math skills. Reinforced classwork presented by the teacher, helped with homework, and prepared students for tests.