Benjamin Lodzhevsky

Q (347) 286-9444 • **☑** ben@benlodz.com • **Ø** benlodz.com in linkedin.com/in/benjamin-lodzhevsky • github.com/benlodz

Education

Baruch College/CUNY, Zicklin School of Business

New York City, NY

Bachelor of Business Administration in Computer Information Systems

Expected December 2022

- Cumulative GPA: 3.5/4.0. Major GPA: 3.7/4.0
- Minor in Mathematics and Japanese
- Relevant Coursework: Object-Oriented Programming, Database Management, Multi-variable Calculus, Linear Algebra, Cybersecurity, Data Mining, Data Scraping, Project Management

New York City College of Technology/CUNY

Brooklyn, NY

Associates in Computer Science

August 2018 - May 2019

• Cumulative GPA: 3.9/4.0 • Dean's List, Honors Society

Technical Skills

Languages: C/C++, Python, JavaScript, TypeScript, HTML/CSS, Java, MySQL, PostGreSQL, Bash Technologies/Frameworks: Node.js, React.js, FastAPI, MongoDB, GLFW, SDL, Selenium, Docker Tools: Git, Postman, Lucidchart, Airtable, AWS ES2

Experience

CEO Trust June 2021 - August 2021

Information Technology Intern

New York, NY

- Collaborated in a team of four to find the optimal solution for eliminating repetitive tasks.
- Deployed workflow automation with Integromat by scraping Linkedin profiles and then uploading important data into Airtable.

Fort Hamilton High School

June 2017 - August 2018

Junior System Administrator

Brooklyn, NY

- Prepared and equipped the schools computer lab by building desktops, deploying OS images, and locking down the BIOS.
- Inventoried 95% of all devices present on school grounds such as desktops, laptops, tablets, and Smartboards.
- Regularly solved tickets involving malfunction equipment in a prompt and professional manner.

Projects

Issue Tracking System | *JavaScript, Node.js, React.js*

September 2021 - December 2021

- Worked within a agile team to develop an improved solution to CUNY's current IT support system.
- Designed a Use Case Diagram to describe the scope of the system and model users' behavior.
- Developed a web-based application that would allow CUNY students to submit tickets regarding any kind of technology related issue they would have with their CUNY credentials
- Administrators would be able to view all present tickets in a table and sort them based on important factors such as priority and time of submission.

Chip-8 Emulator $\mid C++, SDL$

November 2020 - December 2020

• Developed an emulator of the Chip-8 VM that recreates the CPU by executing opcodes, drawing visuals, and taking user input.

Extracurricular Activities

• Baruch Japan Club, President

August 2021 - Present