

# BENJAMIN LODZHEVSKY

☎ (347) 286-9444 • ✉ ben@benlodz.com • 🔗 benlodz.com  
🌐 linkedin.com/in/benjamin-lodzhevsky • 🐙 github.com/benlodz

## EXPERIENCE

---

### Meta

October 2022 - June 2024

*Enterprise System Technician*

*Redmond, WA*

- Wrote a Python script to audit over 42,000 devices with multithreading and identified over a dozen network vulnerabilities.
- Wrote a Python script to audit over 85,000 devices on Meta's guest network and identified over 2,400 devices abusing the network.
- Developed a CLI tool in Python that provides an API for uploading Panda Dataframes for long term storage in Hive with automation.
- Deployed Python programs in a frozen binary using a CI/CD pipeline, allowing it to be utilized in several internal tools.
- Managed Reality Labs specific IT issues around Linux, source control, and authentication in a fast paced environment.
- Maintained a help desk in Reality Labs Research space by myself for an extended time to support the team, maintaining a 100% customer satisfaction score.

### CEO Trust

June 2021 - August 2021

*Information Technology Intern*

*New York, NY*

- Deployed workflow automation with Integromat by scraping LinkedIn profiles and then exporting data into Airtable.

### Fort Hamilton High School

June 2017 - August 2018

*Junior System Administrator*

*Brooklyn, NY*

- Prepared the schools computer lab by building desktops, deploying OS images, and securely configuring them.
- Regularly solved tickets involving malfunction equipment in a prompt and professional manner.

## TECHNICAL SKILLS

---

**Languages:** Python, C/C++, JavaScript, TypeScript

**Frontend Technologies:** React.js, Next.js, HTML5, CSS3, Tailwind CSS

**Databases & Storage:** PostgreSQL, MongoDB, MySQL, AWS S3

**Technologies/Frameworks:** Docker, Django, Pandas, NumPy, Node.js, GraphQL, OAuth, GLFW, SDL2

**Tools:** Git, Postman, Buck, CMake, Excalidraw, AWS ES2

## PROJECTS

---

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

September 2021 - December 2021

- 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 priority and time of submission.

**Chip-8 Emulator** | *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.

## EDUCATION

---

**Baruch College/CUNY, Zicklin School of Business**

**New York, NY**

*Bachelor of Business Administration in Computer Information Systems*

*August 2019 - December 2022*