

# Joshua Bernstein

Mahwah, NJ, 07430 | 201-249-3266 | [joshuatbernstein@gmail.com](mailto:joshuatbernstein@gmail.com) | [joshtb.dev](https://joshtb.dev) | [LinkedIn](#)

## EDUCATION & LANGUAGES

**Stevens Institute of Technology, Hoboken, NJ**— *Bachelors of Computer Science* (2021 – Spring 2024)  
- 3.96 GPA, Stevens Pinnacle Scholar. Course assistant for Computer Architecture and Systems Programming.

- Relevant coursework: Data structures–A, Systems Programming–A, Algorithms–A, Computer Architecture–A

**Stevens Institute of Technology, Hoboken, NJ**— *Masters of Computer Science* (2024 – Spring 2025)

-Beginning Graduate Program Fall 2024. Graduating with my Bachelors and Masters of Computer Science in 4 years.

### Languages

- Fluent English skills, including speaking, writing, and reading.

- Professional French Skills, including speaking, writing, and reading (Recipient of the [NIDOE Seal of Biliteracy](#) in French)

## SKILLS

- Experience and expertise in a variety of different programming languages including:

- Python, C/C++, Java, ARMv8 Assembly, Javascript, Racket, OCaml, R, C#, Bash

- Seasoned with Git and utilizing continuous integration tools such as GitHub Actions.

- Versed in utilizing cloud-based virtual machines via Secure Socket Shell(SSH) Protocol.

- Proficient with database management systems and engines such as PostgreSQL and MongoDB.

## EXPERIENCE

**Student Assistant**— *Stevens Institute of Technology, Hoboken, NJ* (Oct 2023 – Present)

- Designed and programmed an interactive dashboard capable of viewing, editing, and analyzing specific model data.

- Coordinated with 6 other team members to integrate their contributions into the dashboard efficiently.

- Delivered periodic presentations and demonstrations to over 40 supervisors and project clients.

**Course Assistant**— *Stevens Institute of Technology, Hoboken, NJ* (Sept 2023 – Present)

- Refined class assignments and homeworks to ensure a lack of typographical and logical errors.

- Taught weekly lab sessions to 35 students to cement their understanding in the curriculum.

- Streamlined the grading process by constructing a script to automatically grade homeworks for 200 students.

- Conducted weekly office hours to answer any questions regarding the subject material.

**Research Assistant** – *Stevens Institute of Technology, Hoboken, NJ* (Summer 2022, Summer 2023)

- Spearheaded design and construction of Python scripts to download, analyze, and store over 690,000 image files safely.

- Utilized aforementioned scripts to effectively filter images to curate a sample of 3,600 high-quality image files.

- Implemented scripts to interact with GIS software technologies such as ArcGIS to correlate geographic image metadata with a 2D map of Mercury to visualize physical locations of each image file.

- Coordinated with 4 colleagues in the research group to facilitate efficient and standardized code.

## PROJECTS

**CoverAI**— *AI-Assisted Cover Letter Generation* (Fall 2023 - Spring 2024) – [GitHub Repository](#)

- Web application to create a personalized cover letter based on your personal data and a given job posting.

- Personal data comes from either a manual form or from uploading and parsing a resume.

- Previously generated cover letters can be edited and re-downloaded at will.

- Integrated chrome extension to automatically scan job sites for relevant job data to seed letter creation.

**AlgoRacer**— *Computer Science Algorithm Educational Game* (Fall 2023) – [GitHub Repository](#)

- Web game to teach fundamental computer science algorithms. Originally, it included basic sorting algorithms.

- Users must compete against an accelerating computer to complete the steps of the algorithm first.

- Contained two game modes with selectable difficulty: Endless (game continues forever) and Race (set limit).

- Leaderboard to compare high scores with other users. This leaderboard can be separated by gamemode or algorithm.

## VOLUNTEER & EXTRACURRICULARS

**Vice President**— *Stevens Computer Science Club* (Fall 2023 – Spring 2024)

- Composed weekly newsletter to inform the over 300 club members of important events and opportunities.

- Ensured club meetings had a room reserved with adequate space for all members.

- Guided workshops and presentations on essential computer science topics.

## AWARDS & ACCOLADES

- Stevens Institute of Technology Dean's List– Fall 2021, Spring 2022, Fall 2022, Spring 2023

- Outstanding Project Award in recognition of work done on **Scrumptious Solar Services** project – Spring 2023