John Seungjin Oh

☑ johanjohnsjo@gmail.com 🛅 linkedin.com/in/johnseungjin/ 👩 github.com/johnyojohn

Education

Carnegie Mellon University

Pittsburgh, PA

Bachelors of Science in Computer Science

AUG 2023 - MAY 2027

- Selected Coursework: Fundamentals of Programming and Computer Science, Honors Matrix Theory
- Activities: Member of Math Club, Computer Club, Humanist League

Concord Academy

Concord, MA

Highschool Diploma, 3.95 GPA

AUG 2019 - MAY 2023

- Awards: AIME Qualification, USACO Gold, National Merit Scholarship Semifinalist
- Selected Coursework: Set Theory, Topology, Machine Learning, Big Data, Graphic Design
- Activities: Cohead of Programming Club, Math Club, and Writing Center, Founder of Philosophy Club

Experience

The Alliance of Professional Health Advocates

Cambridge, MA

Web Developer Summer Intern

JUN 2022 - SEP 2022

- Created 3 new web pages to house new information and keep main website up-to-date
- Advised and guided the owners of the recently-acquired organization in modernizing the legacy websites; discussed progress and plans through weekly meetings
- Collaborated and communicated with an outside marketing agency to coordinate work and responsibilities regarding website modernization and migration initiatives

Dr. Michael Siegel's Research Team at Tufts School of Medicine

Boston, MA

Research Assistant and Coauthor

JUN 2022 - OCT 2022

- Co-author of three papers, two published in Journal of Racial and Ethnic Health Disparities (Impact Factor: 3.8), one published in Journal of the National Medical Association (IF: 2.7)
- Sanitized and organized Excel spreadsheets; visualized large datasets using GeoJSON

The Centipede School Newspaper

Concord, MA

Head Media and Development Editor

JUN 2022 - JUN 2023

- Maintained the website and social media of Concord Academy's official school newspaper; Reduced malicious bot traffic in website by 70%, mitigating budget concerns
- Managed a team of 3 junior development editors and taught appropriate skills in WordPress, web hosting, and basic data structures/algorithms.
- Communicated directly with school administration about budgeting, marketing, etc.

Personal Projects

Internet Rabbithole Visualization and Recommendation App (In Progress)

OCT 2023 - Current

- Utilized and learned Next.js full-stack framework to build basic frontend and backend
- Implemented OpenAI API and Cheerio to summarize the contents of a given URL
- Future developments will include a tree-like frontend visual representation of the current "rabbithole", user authentication and login to save rabbitholes, data analysis of rabbitholes, and more

Technical Skills

Programming Languages/Frameworks/Tools: C, JavaScript, Python, Java, HTML, CSS, React, Next.js, Git, Tableau, Wordpress

Spoken Languages: English (native), Korean (native), Spanish (low conversational)

Other: Adobe Illustrator, Photoshop, Premiere Pro, Blender, Latex, Excel