

Nathaniel Levison

OSU 2029 • Computer Science & Engineering

-  natelevison@gmail.com
-  github.com/Cheespeasa1234
-  linkedin.com/in/natelevison
-  natelevison.com

Summary

Computer Science & Engineering Student at The Ohio State University 2029, with a passion in software development and web development, and hobbyist writer. Eager to gain experience in the field.

Skills

Experienced in Java, SvelteKit, Microsoft Excel and TypeScript. Proficient in Python, MySQL, and MatLab. Frequent user of Git, GitHub, VSCode, and Google Sheets.

Experience

- **Teacher Assistant • Honors Computer Science • September 2024 - June 2025**

Graded assignments, assisted in instruction, and completed a full-stack testing program for quizzes, with Google OAuth, SQLite, and a custom backend.

- **InfoTech Member • FRC Team 1676 • September 2023 - June 2025**

Built user interfaces for scouting infrastructure used by the entire team, designed UI for FRCTree, assisted in backend server management, collaborating with 3-4 team members.

- **Intern • Gottheimer for Congress • May 2024 - November 2024**

Helped organize documents, conducted voter outreach through phone banking, and managed contact information with spreadsheets.

Projects

- natelevison.com • Developer • March 2022 - Present

Built a personal blog, portfolio, and homepage as a passion project. While making and maintaining it, gained skills in full-stack web development, multiple web development technologies, and a passion for writing.

- FRCTree.team1676.com • Developer • December 2024 - April 2025

Designed user authentication system and API for a social platform for FRC Robotics Teams. Collaborated with team members to optimize user design and codebase.

Education

- **B.S. in Computer Science & Engineering (Expected 2029)**

The Ohio State University, Columbus, OH

- **High School Diploma (2025)**

Pascack Hills High School, Montvale, NJ
Teacher Assistant for Honors Computer Science