

Victor Wong

Randolph, MA | victorwong315@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Union College

Schenectady, NY

Bachelor of Science in Computer Science

Expected Graduation: June 2028

- **Relevant Coursework:** Intro to Computer Science, Multivariable Calculus, Set Theory, Data Visualization
- **Activities:** Goldman Sachs Possibilities Summit, Codepath Technical Interview Prep, freeCodeCamp, ICPC
- **Certificates:** Colt Steele's Web Developer Bootcamp, ZTM's Data Science Bootcamp, VeritasAI Bootcamp

WORK EXPERIENCE

Undergraduate Researcher

Oct 2024 – Present

Union College

Schenectady, NY

- Designed and launched the first website for Union College's CAP Lab with Next.js and Tailwind CSS, creating an online platform to showcase research and engage the academic community.
- Conducted in-depth research on 10+ UI/UX studies, gesture-controlled interactions with MediaPipe, and user study frameworks, translating insights into design improvements that elevated site usability.
- Collaborated in an 8-person team using GitHub and weekly reviews to align progress, earning faculty recognition for clear, polished design.

Software Engineering Intern

Feb 2025 – Jun 2025

EpiBuild

Remote

- Built 3 interactive D3.js visualizations of 20,000+ woodworking sales records in JavaScript, cutting analysis time by approximately 20%.
- Implemented user authentication with Passport.js and JavaScript, securing access to the dashboard and ensuring data privacy for all team members.
- Partnered with a 3-person team to design the interface in Figma and deploy the app on Heroku, integrating Amazon S3 to manage 2GB of historical sales data.

PROJECTS

ShopNSplit | *JavaScript, HTML, Tailwind, React, PassportJS, Supabase*

[GitHub](#)

- Built a full-stack application with TailwindCSS and React to automate group grocery splitting, enabling users to enter shared and individual items and instantly generate accurate cost breakdowns.
- Constructed a responsive interface and implemented backend architecture to integrate Mistral AI for automated receipt scanning, demonstrating full-stack skills and focus on intelligent user experiences.

LifeCents | *JavaScript, HTML, CSS*

[GitHub](#)

- Launched a Chrome extension with JavaScript, HTML, and CSS to convert online prices into estimated work time, helping users make more informed spending decisions.
- Implemented dynamic DOM scraping logic and a minimal interface to accurately detect and replace price elements across sites.

Spotify-Wrapped | *React, JavaScript, HTML, CSS, Node, D3*

[GitHub](#)

- Developed a React app with Node.js and D3 to build 10+ interactive visualizations of Spotify listening history, helping users explore top songs, artists, and activity trends.
- Engineered Node.js APIs and integrated Auth0 authentication to deliver a compatibility scoring feature with dynamic visualizations, enabling secure, real-time comparisons of user listening data.

SKILLS

Programming Languages: Python, JavaScript, R

Databases: MongoDB, SQL, Postgres

Frameworks and Libraries: React, Next.js, Express.js, Node.js Tailwind, D3, Pandas, Matplotlib

Other Technical Skills: HTML, CSS, Git, Figma, Heroku, Data Structures and Algorithms