

# ZANE SCHAFFER

Seattle, Washington, United States of America 98122

[znschaffer@gmail.com](mailto:znschaffer@gmail.com) ♦ [znschaffer.com](https://znschaffer.com) ♦ [linkedin.com/in/zaneschaffer](https://linkedin.com/in/zaneschaffer) ♦ [github.com/znschaffer](https://github.com/znschaffer)

## EDUCATION

---

### North Seattle College

*Bachelor of Science in Computer Science*

- **Honors:** Dean's List

**Seattle, Washington**

Mar 2023 – Jun 2026

## WORK EXPERIENCE

---

### Cox Automotive

*Digital Campaign Specialist*

- Built web pages for dealerships across the country.
- Won our internal hackathon in the innovation category with a code generation tool.
- Contributed to our deck for NADA, the largest annual conference in the automotive industry.

**Remote / Seattle, Washington**

Oct 2021 – Sep 2023

### Zoe Bios Creative

*Freelance Web Developer*

- Learned the liquid templating syntax used by Shopify to create a bespoke storefront for my client.
- Built upon filtering plugins and created workflows for data organization.

**Los Angeles, California**

Jan 2021 – Sep 2021

## PROJECTS

---

### Bloom

- Online coffee recipe aggregator, brew timer, and historical reference.
- Built using NextJs and Typescript.
- Advanced my usage of CSS to make widgets and elements intuitive.

Feb 2023 – Mar 2023

### Jenga

- No frills, fast-enough static site builder.
- Built using Go for portability and single-binary use.
- Learned how to take less naive paths through processing file trees.

May 2023 – Jul 2023

## HONORS & AWARDS

---

### Best Use of Technology

Issued by *Space Apps Seattle, NASA*

**Seattle, Washington**

Oct 2023

## SKILLS, LANGUAGES, INTERESTS

---

- **Soft Skills:** Public Speaking, Debating, Communication, Critical Thinking, Leadership, Persuasive Writing, Technical Writing
- **Programming:** Javascript, HTML, CSS, Python, SQL, PostgreSQL
- **Tools:** Microsoft Word, NeoVim, Git, Docker
- **Web Development:** React, Next.js, Svelte & Sveltekit, Tailwind CSS, Node.js
- **Interests:** Low Level Programming, Early Electronic Music Production, Oscillator Design