

# Evan Walter

## Full-Stack Software Engineer

San Diego, CA +1 (530) 276-8498  
linkedin.com/in/-evanwalter

evan.walter.software@gmail.com  
x.com/\_evanwalter\_

evanwalter.dev  
github.com/evwalt

## TECHNICAL SKILLS

**Languages:** TypeScript, JavaScript, Python, GraphQL, C/C++

**Front End:** React, Next.js, Redux, Tailwind CSS

**Back End:** Node.js, Express, PostgreSQL, MongoDB, REST APIs

**Tools:** AWS, Docker, CI/CD, Git, Jest, Cypress

## WORK EXPERIENCE

### Deloitte

11/2023 – Present

*Full-Stack Developer (Consultant)*

*San Diego, CA (Remote/Hybrid)*

- Owned and built an interactive UI ecosystem for cybersecurity risk management, reducing processing time by 60% and securing \$730K+ in enterprise deals (Sony).
- Developed and led the real-time notifications feature for mission-critical Navy clinical systems, enabling data updates for 30K+ users.
- Developed AI-driven surgical optimization tools, contributing to \$20.6M in cost savings and \$30M in revenue growth.
- Balanced real-time collaboration with async workflows while working cross-functionally.

### Independent Contractor

01/2021 – Present

*Software Developer*

*California (Remote/Hybrid)*

- Developed full-stack web solutions with React, JavaScript, Shopify, and custom front-end features.
- Built and launched scalable features for e-commerce clients, improving UX, performance, and conversions.
- Led direct client interactions, translating needs into functional, intuitive solutions.
- Worked on open-source projects, contributing to various teams in an async-first development model.

### GhostBed

02/2022 – 06/2023

*Web Developer*

*Plantation, FL (Remote)*

- Developed high-traffic sales funnel apps with Next.js, React, and TypeScript, significantly improving conversion rates.
- Integrated new products and complex UI features using Vue.js, Shopify, and third-party APIs, driving revenue growth.
- Refactored and modernized legacy codebases, improving maintainability and developer experience.
- Diagnosed and resolved front-end performance issues, enhancing site speed and stability.
- Contributed to team culture, sharing best practices and collaborating cross-functionally.

### Energy Innovations

10/2019 – 01/2021

*Electrical Designer*

*Redding, CA (On-site)*

- Designed customized electrical control and automation systems for industrial applications.
- Interfaced with embedded systems and control hardware, gaining experience in low-level programming and system integration.
- Developed CAD electrical schematics and wiring diagrams, collaborating with cross-functional teams.

## Newport News Shipbuilding

09/2016 – 09/2019

Electrical Engineer

Newport News, VA (On-site)

- Designed shipboard electrical power and control systems, collaborating with engineers across multiple disciplines.
- Created automation tooling using Excel VBA and SAP, optimizing engineering workflows.
- Assisted in hardware testing, troubleshooting, and system integration for mission-critical electrical systems.

## ECS Federal

06/2015 – 03/2016

Junior Computer Engineer

Arlington, VA (On-site)

- Developed RF and radar signal processing solutions, working in low-observables engineering.
- Designed and tested FPGA-based hardware using VHDL, Xilinx ISE, and Intel Quartus.
- Integrated and tested analog RF systems, including modulation analyzers, spectrum analyzers, and frequency counters.
- Created a new testing strategy that was fully adopted by engineering and technician teams.

## PROJECTS

---

### Signal Messenger App – Open Source Contributor

- Contributed to core architecture and bug fixes, improving maintainability and feature reliability.
- Implemented and tested features using TypeScript, React, Electron, and Mocha

### Personal Web Application – [evanwalter.dev](https://evanwalter.dev)

- Integrated a ChatGPT-powered form using the OpenAI API.
- Developed and launched multiple interactive projects, including a Synth App (sound-based UI) and an email server in Rust.
- Built a decentralized social media platform using Next.js, React, TypeScript, GraphQL, and Lens Protocol (Web3).

## EDUCATION

---

### George Mason University

May 2015

Bachelor of Science, Electrical Engineering

Fairfax, VA

Dean's List

### Additional Coursework

Freemote Bootcamp, February 2021

Udemy: Next.js & TypeScript with Shopify

Modern React with Redux

## COMMUNITY & GROWTH

---

### Podcast Speaker

- Appeared twice as a guest on **The React Show** to share my journey into software engineering
- Discussed topics related to React, developer tools, and encouragement for new engineers.

### Local Meetups

- Attend ReactJS Monthly Meetup @ Edge – San Diego.
- Facilitated Redding Area Designers and Developers monthly meetup.
- Volunteered for Startup Redding monthly events.
- Attended Shasta Ruby Users Group monthly meetup.

### Mentorship

- Tutored an individual student and family friend exploring computer programming and engineering topics.
- Meet regularly with mentors and friends to grow communication skills, professional skills, and emotional intelligence.

**Core Values & Work Ethic**

- Approach problem-solving with curiosity, persistence, and a willingness to dig deep for solutions.
- Value team adaptability, knowing when to lead, collaborate, or support to achieve the best outcome.
- Embrace flexibility and responsiveness, adjusting priorities as challenges evolve.
- Invest in knowledge-sharing, fostering an environment where everyone grows.

I also enjoy staying active with fitness and outdoor adventures, exploring new places, and spending quality time with family and friends. I like keeping up with open-source communities like Neovim to optimize my workflow and experiment with newfound tools for productivity and efficiency.