Max David

about me

Full-stack web developer with a focus on front-end & product design. Known to have a strong personal satisfaction with perfecting interaction details and creating consistent systems throughout my work.

Currently located in NYC.

technical skills

TypeScript · JavaScript ES6 · React Redux & MobX · Hooks & Context API Lit · HTML & Advanced CSS

Git · Bash · Three.js

design skills

Figma · Sketch · Adobe CC · InVision

Interaction Design · Interface Design Usability Testing · Wireframing Prototyping · User Journeys

formal education

The Evergreen State College

Bachelor of Science with a focus in Computer Science & Computer Security

graduated spring 2014

Lambda School

Full-stack Web Student
UX Engineer Student
graduated spring 2021

experience

Google (Magnit)

UX Engineer

september 2024 - august 2025

Engineering & design for an internal prototyping tool to support UX research with a user-friendly website builder.

- Supported product teams across the company to build prototypes from design specs for use in UX research sessions.
- Delivered high-quality components from multiple design systems.
- Created fully functional recreations of specific apps & products in order to accurately assess the efficacy of novel ad formats.
- Lead development of several efforts in filling out a repository of web components that matched 1:1 parity with features in production.

The.com

Full-stack Web Developer

january 2022 - april 2023

Early employee at a seed-stage startup creating a platform for website building and automation. Built on TypeScript, React, Firebase, and Cloudflare.

- Worked closely with design and product teams to ideate on a novel design system across the app and marketing materials.
- Dramatically optimized load times for traditionally weighty web assets (such as images & fonts) using modern browser techniques.
- Ideated & Implemented advanced performant web animations for the app and marketing materials.

FireEye

Vulnerability Researcher

summer 2014 - fall 2014

Internship at FireEye's Milpitas office implementing a new intrusion prevention system for the company's flagship MVX product.

- Wrote IPS signatures in Snort to detect and alert on server attacks.
- Analyzed CVEs, Metasploit modules, and other known exploits to develop accurate signatures.

Dartmouth

Security Research Assistant

summer 2013

Internship under Dr. Sergey Bratus at the Institute for Security, Technology, and Society (ISTS).

- Developed testing scripts for assessing the use of packet mangling and network interference to fingerprint VPN connections for a DARPA Cyber Fast Track project.
- Rewrote device specific connection code for Travis Goodspeed's Facedancer USB board.