Christopher Arnoult

chris@haptic.gg

909-684-7895

https://github.com/csarnoult

https://arcanescribes.com

EXPERIENCE

Head of Product & Design

Haptic LLC

June 2021 - Present

UI/UX Design: I utilize Figma extensively to craft the look and feel of Haptic, meticulously refining every UI detail from our vibrant color palette to our dynamic animations on our marketing pages.

Frontend Engineering: I develop new components in TypeScript and style them, translating high-fidelity designs from Figma into functional, aesthetically pleasing user interfaces.

Product Owner: I make sure we're on schedule and on task (while still encouraging experimentation) for each of the milestones we hit. Using tools like Linear app, I help provide the company with vision and direction, which ultimately led us to a successful launch in 2022.

Frontend Engineer

ISS | Institutional Shareholder Services

February 2023 - July 2024

Developed and implemented key features, conducted regular code reviews, debugging, and testing; led TypeScript integration to improve code quality and reduce runtime errors.

Drove UI/UX enhancements through collaboration with designers, introduced Storybook for stakeholder feedback, and played a vital role in MarketPro integration into MISight.

Software Engineer

Guidewire Software

November 2016 - December 2019

Owned the technical design and implementation of feature releases from start to finish.

Collaborated with an agile team to configure and integrate InsuranceSuite to meet the needs of a wide variety of customers.

EDUCATION

Bachelor of Science, Computer Science

California State University East Bay

September 2012 - June 2016

Skills

- Product Designer Proficiency in Figma/Adobe Creative Cloud, ux/ui design, working closely with cross-functional teams.
- Technical Manager Agile methodologies, timeline/milestone tracking, CI/CD tools, clear communication with stakeholders.
- Frontend web dev HTML/CSS/Javascript, Typescript, functional React, Next.js
- Backend web dev Django server, RESTful APIs, distributed systems w/ Docker/Kubernetes