BRANON CONOR EUSEBIO

SUMMARY

I'm a software engineer and UX designer wielding a powerful combination of skills. With a degree in behavioral neuroscience, a creative eye for stunning and ergonomic UX/UI design, and a powerful command of modern technologies to build quality code, my strengths lie at the intersection of technology and people. I strive to build intuitive, accessible software that delights users and propels businesses forward.

SKILLS

- Languages: HTML, CSS, Javascript, Typescript
- **Skills/Tools:** React, Styled Components, SASS, Figma, Design Systems, Material UI, GraphQL, GatsbyJS, NextJS, Storybook, NodeJS/NPM, Express, MongoDB, PostgresQL, Prisma, Git/Github, Unit Testing, CMS platforms, accessibility, WCAG, UX/UI Design, AWS, REST APIs, Agile/Scrum, Jira, Photoshop, etc.

EXPERIENCE

Color, Bay Area - Design Technologist

Dec 2021 - Current

- Founding design system team member contributing to key design system decisions, cross-product UI/UX patterns, and building reusable UI components with maximum parity between Figma and code (React, Typescript, Material UI, CSS in JS solutions like styled components, etc.)
- Co-lead accessibility efforts across engineering and design orgs by performing codebase audits and implementing fixes across several products, socializing design process improvements, and more.
- Also working on: optimizing workflows through development of custom Figma plugins, contributing to translation/localization architecture, CMS implementations, and more!

Linus Health, Boston — UX Engineer

May 2021 - December 2021

- Built out new fullstack features for web portal applications using React,
 Typescript, Styled Components, Storybook, and many other modern web technologies
- Supported UX/UI Design teams by organizing design system components and maintaining product designs in Figma, architecting and implementing localisation flows, building design system component modules, and more.

Charter Healthcare, Ontario - UX/UI Engineer

May 2020 - May 2021

• Built "UNIFY" - a design system with a custom React app for documentation, code snippets, and design language to maximize adoption of design and branding

- Overhauled Charter's corporate website to modernize the brand and offer a wide array of new features using React/GatsbyJS and Contentful as a headless backend CMS
- Designed and built a sleek intranet dashboard to centralize company communications using React/NextJS with Contentful as a headless backend CMS

AXN Creative, San Diego - Software Developer Consultant

NOV 2019 - PRESENT

- Maximize online presence, impact, and reach for small businesses through web development, web design, and more
- Create software development courses and content for tens of thousands of online students, teaming up with world class tech instructors like Colt Steele

TheraMind, Santa Barbara - Web Developer/Designer

DEC 2019 - MAY 2020: Web Developer/Designer, MAY 2017 - DEC 2019: Clinic Director

- Collaborated with a UX Designer to organize a design system and create web page mockups
- Built out a series of new, modern corporate websites for various TheraMind locations by implementing Figma design specs to help streamline patient and provider access to company resources

COMMUNITY ENGAGEMENT

Mastering Typescript: 2022 Edition — Course Co-creator JULY 2022

• Built and launched a <u>Typescript course</u> on Udemy with <u>Colt Steele</u> - with close to a 5-star rating across thousands of enrolled students

One Bad Habit Podcast - Featured Guest

MAY 2022

• I was featured for an episode to talk about my career switch into tech, creating self-discipline, and developing new passions/skills

Friends of Figma, San Diego & SDSU — Design Technology Panelist APR 2022

Spoke to SDSU Design students about creating and navigating a design/tech career

EDUCATION

Westmont College, Santa Barbara — B.S. Behavioral Neuroscience

AUG 2013 - MAY 2017

PUBLICATIONS

- [TECH] Making Tech Products More Accessible in 5 Simple Steps, *Human Centered*, May 24 2022
- [NEUROSCIENCE] Assessment of multiple salivary biomarkers during repetitive transcranial magnetic stimulation (rTMS) treatment for major depression, Psychiatry Research, June 7 2021
- [NEUROSCIENCE] Treating dissociative post-traumatic stress disorder presenting as a functional movement disorder with transcranial magnetic stimulation targeting the cingulate gyrus, Neurological Sciences, May 2020