

SEAN ROBENALT

CONTACT

734-277-6317

srob0722@gmail.com

Ann Arbor, MI

[LinkedIn](#)

HIGHLIGHTS

Grew Goodhood to \$2m ARR and tens of thousands of users.

View more [here](#).

Early employee at YCombinator alumni.

Helped build Ford connected vehicles software.

EDUCATION

Washtenaw Community College
C++ Programming

Thinkful
Software Engineering Bootcamp

Grand Valley State University
BA, Anthropology

Profile

Experienced founder, software engineer and technologist. Passionate about all things business and tech. My software engineering career has spanned the last 8 years. I've worked in companies of all sizes and on many different tools and tech stacks. Big corporations, small consulting firms and early stage startups. I cofounded Goodhood, a mobile mechanic marketplace, and scaled the business and tech. I am looking for my next role that I can be passionate about. In my free time I enjoy reading, traveling, exercising and being in nature.

Experience

Freelance Software Engineer; Remote — July, 2024 — Present

Writing code for various companies and technologies. Worked on a Typescript React Native mobile app with a Prisma/Nest backend. Worked on a Typescript app for integrating with RSS feeds. Worked on scripting and LLM integrations for a trading platform.

CTO/Cofounder, Goodhood; Ann Arbor, MI — 2021 — Present

In charge of all technology and leading the engineering and product teams. Architecting our systems for scale. Working on a Rails API, Typescript web app, NextJS web app and React Native mobile app. Implementing processes for product life cycle to ensure quick iteration cycles. [View more about Goodhood here](#).

Software Engineer, Forever Labs, Inc., Ann Arbor, MI — 2017 — Present

Forever Labs, Inc. is a longevity biotech company that offers adult stem cell banking as well as a patented autologous stem cell hair loss product. In charge of maintaining HIPAA compliant apps and databases as well as adding new features. When I first joined the company, I refactored their architecture to ensure HIPAA compliance and full encryption standards. Currently advising in a part-time capacity.

Connected Vehicle Software Engineer, Ford, Remote — 2021 — 2022

Joined Ford Motor Company to help on a project building out features for connected vehicles. I focused on live video streaming in the connected vehicle app. I built out a NodeJS application utilizing WebRTC and created a deployment pipeline using Docker and Jenkins to deploy to Azure VMs.

Software Engineer, Menlo Innovations, Ann Arbor, MI — 2019 — 2020

Menlo Innovations is a software consulting firm. I was a software engineer as part of a team of 20+ engineers and product managers supporting Menlo's clients. I worked in a pair programming style with a strict emphasis on Test Driven Development. Worked on various projects in various technologies: Python, Swift, AngularJS, C++, C#, ReactJS, VueJS, Go. Was promoted 3 months in to second level engineer.
