# MICHAEL ANDERJASKA

## SOFTWARE ENGINEER

## SKILLS

- Typescript
- Node.js
- Javascript
- Next.js
- React
- HTML/CSS
- Tailwind CSS
- React Native
- Redux
- API Development
- Microservices

## CONTACT

m.anderjaska@gmail.com

(415) 562-5954

## PORTFOLIO



audacialabs.io



LinkedIn



Github

</>
Devpost

## EDUCATION

**B.S. Computer Science** 

**University of Maryland** 

2015-2019

**Exchange Semester** 

**University of New South Wales** 

2019

## PROFILE

Postgres

Prisma

Drizzle

DevOps

AWS

SOL

Dynamic and versatile professional with extensive experience as an independent consultant and employee across diverse industries. Adept at collaborating with companies at various stages of growth, from Pre-Seed to Series E and beyond. Proven track record as a Solutions Engineer in enhancing sales conversion rates. Passionate about cross-disciplinary roles that drive value creation across multiple business areas.

## WORK EXPERIENCE

## Senior Software Engineer - Seam

March 2023 - March 2024

Seam is a startup building the API to the physical world.

- Lead the technical development of 3 thermostat integrations, including Google Nest
- Assisted sales as a solutions engineer to help close 5 -7 figure contracts
- Managed a front-end team of 5 engineers to develop UI components for employee badge systems, supporting corporate customers such as Vodafone
- Negotiated with a cybersecurity consultancy firm to have the Google Nest integration assessed for commercial development

#### Founder - Audacia Labs

October 2020 - March 2023

Audacia Labs is a technology consultancy firm for startups. Our clients have raised \$14M+ from VCs such as Founder's Fund and A16Z.

## Moonlight - Fractional CTO

- Lead a team of 3 to develop Moonlight, a platform for medical facilities to hire freelance (Locums Tenens) clinicians
- Worked with the design team on UI/UX and product roadmap
- Build the MVP using Typescript, Next.js, Prisma, tRPC, and Tailwind
- Moonlight now works with over 125 clinicians and 25 facilities across the US

## Turntable LIVE - Frontend Engineer (Web/Mobile)

- Worked on a team of 4 enginers to build a social music app using Vite, React, and
- Implemented the SoundCloud integration, enabling users to effortlessly stream any publicly available track directly from the platform.
- Implemented a feature allowing users to DJ from their mobile devices, allowing DJs from less privileged backgrounds to build their following the platform.
- Turntable raised \$7M from Founder's Fund after working with us

## Kindred - Frontend Engineer (Web)

- Worked with their team of 5 engineers to build a home exchange platform
- · Developed the web frontend using Next.js, Typescript, and React
- Optimized the property search page to load images more efficiently, this led to a 20% performance increase (lighthouse scores).
- Kindred raised \$7.75M from A16Z after working with us

## Software Engineer - Blend

September 2019 - October 2020

- Worked on a team of 8 engineers to develop deployment automation software
- Used Golang to build kubernetes automation software for 150 product engineers
- · Enabled support for In-cluster requests over TLS, reducing request latency and unnecessary traffic, resulting in a decrease in AWS spend
- Reduced redundancy in company ansible scripts, resulting in a 10% reduction in run time for commonly run tasks

## Software Development Intern - Amazon

May 2017 - August 2017

- Worked on AWS Elasticache, a fully managed in memory data store and cache service
- · Organized a design review with senior engineers to decide on the best direction for Redis cluster engine upgrades
- Implemented a shard-by-shard approach to Redis engine upgrades (written in Java), allowing engine upgrades to proceed without user downtime
- Utilized Python to analyze error logs, identifying the frequency of transient Redis engine failures, which equipped the team with essential data to inform strategic planning for the next quarter.