

MICHAEL SLEVIN

michaelslevin11@gmail.com | (408) 406-8111 | Berkeley, CA

Work Experience

Complete | Founding Engineer

August 2023 - Present

Leading frontend engineering efforts across all product areas. Building data-rich planning and analytics tools to help companies figure out the who/what/when/where/why in compensation. Built out the Total Rewards product from scratch. Set standards for frontend engineering in terms of code quality, performance, style, and UX. Regularly worked with customers and CX team to solve integration issues and meet customer needs.

Grabango | Senior Software Engineer

August 2020 - June 2023

Developed core product features relating to video annotation and receipt generation, helping reduce human-in-the-loop time and costs by 10x in multiple areas. Built first iteration of Grabango's hardware management tool, bringing hardware install time from ~3 days to ~8 hours. Built internal customer service tooling, simplifying manual CX tasks and removing engineering involvement. Managed cross-team frontend architecture and served as de facto frontend team lead. Worked on deployment strategies and pipelines with systems and devops team to enhance developer experience and increase product flexibility.

Corax Cyber Security | Product Engineer

September 2018 - November 2019

Worked cross-functionally on development, architecture, software design, and project management in a full stack capacity. Implemented and optimized innovative data visualizations for customer-facing web tools using D3.js, React, and Redux. Collaborated on API rewrite project, migrating from Ruby on Rails to Python/Django. Assisted with customer support needs.

Education

Cal Poly San Luis Obispo

Graduated June 2016

Bachelor of Science in Computer Science. Key courses in databases, operating systems, software engineering, and algorithms.

Skills

- | | | |
|-------------------------|-------------------------|----------------------|
| - Javascript/Typescript | - Frontend architecture | - Data visualization |
| - React/Next.js | - Kubernetes/Docker | - Data annotation |
| - Python/Django | - MySQL/PostgreSQL | |

Projects and Hobbies

- Homebuilt BMW M3 race car, competing in local grassroots racing series
- Licensed HAM radio enthusiast (KN6HLQ)
- Featured in BMWCCA Roundel Magazine (Feb 2019) and Speedhunters (Apr 2018)