

Mike Lyons

Engineer

Phone | 301-704-9099

Email | mdl0394@gmail.com

City | San Francisco

Site | https://MikeLyons.org/

Github | https://github.com/frenchie4111

EXPERIENCE

Verkada

Head of Software, <u>Intercom</u> San Francisco Bay Area | 2021 - Now Lead and grew a team of excellent engineers to launch Verkada's <u>Intercom product line</u>. The product was built under a very short deadline, and is Verkada's most successful product launch to date.

Dor Technologies

Software Lead Cofounder San Francisco | 2015 - 2021

- Founding engineer, responsible for the design and implementation of the machine learning and software systems that powered Dor.
- Shipped a battery powered, neural net driven, IoT device that tracks customer foot traffic.
- Lead the design and implementation of the automated data pipeline that allowed a tiny team of engineers to process millions of events and improve thousands of edge machine learning devices
- Built a fullstack application that gathers data from thousands of foot traffic sensors in order to powered the Dor analytics platform and provide actionable insight for Dor's customers.

CareerLabs

Technical Cofounder San Francisco | 2015 - 2016 Lead CareerLabs' team of engineers to build a scalable job search and employer rating platform. Launched https://careerlabs.com in 2015 (Closed 2017)

Mark One / MyVessyl

Software Engineer San Francisco | 2014 – 2015 Designed and built the backend infrastructure that supported an Al driven consumer hardware device.

Apple

Software Engineering Co-op Cupertino | 2013 - 2014

- Improved the scalability of the MDM product line
- Created a fullstack application in JS that processes hundreds of thousand of tickets in order to produce actionable insights.

InstallNet & Aertight Systems

Software Engineering Intern Annapolis, MD | 2011 - 2012 Built several internal business tools to automate some repetative tasks

SKILLS

Software Engineering

Python, NodeJS, Go, C, Docker, AWS, SQL, NoSQL Firmware, Backend, Frontend, Whatever gets the job done

Machine Learning

Python, Numpy, Pandas, Tensorflow, Keras