

Phone | 301-704-9099

Email | mdl0394@gmail.com

City | San Francisco

Site | https://MikeLyons.org/

Github | https://github.com/frenchie4111

#### Amazon,

I am a lifelong engineer who loves working on hard problems with smart people. I've spent a majority of my career working on ML enabled hardware products, and I am passionate about how AI will allow machines to extend the capabilities of humanity.

I would be a great fit for Amazon because:

- I have been a core engineer on several shipping hardware products, many of which were powered by complex machine learning systems.
- I have worked on all parts of the stack. As the first engineer at Dor I built servers, designed hardware, worked on firmware, and developed algorithms with their supporting pipelines.
- I am flexible. Most of all I just want to build cool things, so I am willing and able to learn what's needed to get the job done.

I think Amazon is building some of the best next-generation technology, and I would love to help.

Mike Lyons



# Mike Lyons

Engineer

Phone | 301-704-9099
Email | mdl0394@gmail.com
City | San Francisco
Site | https://MikeLyons.org/
Github | https://github.com/frenchie4111

## **EXPERIENCE**

### **Dor Technologies**

Lead Systems Architect San Francisco | 2015 - Now

# CareerLabs

Technical Cofounder San Francisco | 2015 - 2016

### Mark One / MyVessyl

Software Engineer San Francisco | 2014 – 2015

### **Apple**

Software Engineering Co-op Cupertino | 2013 - 2014

### InstallNet IT Solutions

Annapolis, MD | 2011 - 2012

- Founding engineer, responsible for the a large portion of the design and implementation of the machine learning and software systems that power 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 power the Dor analytics platform and provide actionable insight for Dor's customers.
- Lead CareerLabs' team of engineers to build a scalable and job search and employer rating platform. Launched <a href="https://careerlabs.com">https://careerlabs.com</a> in 2015 (Closed 2017)
- Designed and built the backend infrastructure that supported an Al driven consumer hardware device.
- Developed simulator tool in Objective C in order to improve the scalability of an OSX Server Application.
- Created fullstack web application in NodeJS / AngularJS that processes hundreds of thousand of tickets in order to produce actionable insights.

## **SKILLS**

**Machine Learning** 

Python, Numpy, Pandas, Tensorflow, Keras, C

**Software Engineering** 

Docker, AWS, SQL, NoSQL, Python, NodeJS, Whatever gets the job done