

# **Mike Lyons** Senior Software Engineer

https://MikeLyons.org/ https://github.com/frenchie4111

### Experience

#### **Dor Technologies** – Senior Software Engineer – 2015 - Now

**First** software engineer at Dor, a retail analytics startup that helps retailers of all sizes make better staffing, marketing, and operations decisions based on their customer traffic. I worked on many projects, including:

- A **fullstack** application that gathers and processes data from thousands of deployed IoT foot traffic sensors. Written in NodeJS, hosted on AWS, Docker
- A React frontend application that displays analytics to business owners, empowering them to make data driven business decisions
- A low power computer vision algorithm that runs on battery powered IoT devices to track customer foot traffic

#### <u>CareerLabs</u> – Lead Software Engineer / Cofounder – 2015 - 2016

- Lead CareerLabs' team of software engineers to build a scalable and future-proof job search platform
- Launched <a href="https://careerlabs.com">https://careerlabs.com</a> in October 2015

#### Mark One / MyVessyl - Principal Backend / Data Engineer - 2014 - 2015

- Created a scalable REST API in NodeJS that runs on the Heroku platform
- Built a backend data pipeline that processes user data to provide meaningful insights into their health patterns.
- Worked with iOS and Android developers to create an API that allows for seamless data syncing across
  mobile devices.

## Apple - Software Engineering Co-op - 2013 - 2014

- 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 bugs in order to produce actionable information for Project Managers and Developers.

RIT – Lab Technician – 2012 School Year Aertight Systems – Intern – Summer of 2011 and 2012 InstallNet – Software Intern – Summer of 2011

#### Skills

Data Science: Python, Numpy, Pandas, Tensorflow, Keras, C

Web Technologies: AWS, NodeJS, SQL, NoSQL, Heroku, React, HTML5

Other Languages: Java, C++, Bash