

Michael Meding

mike@mikemeding.com | www.mikemeding.com

Education

Masters Computer Science

University of Massachusetts Lowell
May 2016

Bachelors Computer Science

University of Massachusetts Lowell
May 2015 (With Honors)

Proficiencies

Languages

Python ●●●●●
NodeJS ●●●●●
JavaScript ●●●●●
Java 7 & 8 ●●●●●
C/C++ ●●●●○

Databases

PostgreSQL ●●●●●
MySQL ●●●●●
AWS RDS ●●●●●
InfluxDB ●●●●○
MSSQL ●●●●○
MongoDB ●●●○

Web Technologies

AWS CloudFormation ●●●●●
AWS EC2 ●●●●●
AWS Lambda ●●●●●
AWS ECS ●●●●●
ReactJS ●●●●●
AngularJS ●●●●○
Redux ●●●●○

Other

Docker Applications ●●●●●
Linux Administration ●●●●●
Agile Scrum Methods ●●●●●
VIM ●●●●●
Solidworks ●●●●○
Fusion 360 ●●●●○
ROS ●●●○

Experience

Senior Software Engineer

Foundation Medicine Inc.

July 2019 - Dec 2022 as Engineer III | Dec 2022 - Present

- Built a centralized document storage system that became the central EMR document store for the company. This served thousands of users and external partners and was built using NodeJS and Fastify
- Professionally trained in Confluent Kafka and regularly give training sessions to other groups at the company.
- Created an internal synchronization tool to migrate the entire company from Microsoft CRM to Salesforce CRM

Lead Software Developer

Zea Biosciences | Sep 2018 - June 2019

- Created an intelligent plant growth and facilities management system. The system is a 3-tier SPA design using Django and ReactJS technologies.
- Integrated existing systems data into an InfluxDB time series database for live plant condition analysis.
- Handled all linux systems administration and software deployment.

Senior Software Developer

Efacto Power | Jan 2017 - Aug 2018

- Designed a cloud-based big data time series for storing and analyzing patterns in energy. This design leveraged the power of Hadoop and the OpenTSDB framework.
- Managing product development and production of the IoT gateways and sensors. This involved all aspects of the manufacturing processes from product development to production.

Software Developer

Outsmart Power Systems | Aug 2015 - Dec 2016

- Created a content management system for maintaining business related customer data on the web. This included responsive web design elements for both mobile and desktop using AngularJS.
- Built a websocket-based IoT communication platform using Java.
- Designed responsive D3 charts for in depth analysis of data collected from IoT sensors.