

# MICHAEL PARLATO



## EMPLOYMENT

---

**Full Stack Engineer**                      **One Medical Group**                      **2018 – present**

*Key member of agile team responsible for data interoperability*

- Helped design and build interoperability services including clinical messaging and data ingestion
- Led a project to prototype and eventually integrate Apollo's GraphQL client across the frontend

**Full Stack Engineer**                      **OpenGov, Inc.**                      **2016 – 2018**

*Startup transforming the way governments report, forecast, and share financial data*

- Led major projects scaling collaborative OLTP application (PG, Rails, React, GraphQL)
- Responsible for the introduction of key features, such as real time collaboration using presence (via PubSub)

**CEO, Cofounder**                      **Glyscend, Inc.**                      **2014 – 2016**

*Life science startup developing novel treatment for type 2 diabetes*

- Led diverse team of engineers, clinicians, and scientists from clinical need discovery and napkin sketch through seed funding and preclinical development in 2 year period
- Raised and managed a non-dilutive seed round of \$615K from various sources

**Research Engineer**                      **University of West Florida**                      **2012 – 2013**

*Used movement data (actigraphy signals) to classify user activity and estimate energy expenditure*

- Used Matlab to implement various machine learning algorithms to evaluate and accurately rank the effectiveness of 63 different features in classifying exercise behavior
- Presented results at IEEE Southeast Con 2013 in Jacksonville, FL

## LANGUAGES, TECHNOLOGIES AND FRAMEWORKS

---

Javascript	Ruby	Python	Rails	Angular2	jQuery	SQL	Apollo	ReactJS
Redux	Relay	GraphQL	Java	Docker	RSpec	Mocha	RXJS	Android

## EDUCATION

---

**App Academy**                      **2016**                      **San Francisco, CA**

**Johns Hopkins University**                      **2014**                      **Baltimore, MD**

M.S.E. in Bioengineering                      Development and commercialization of med-tech

**University of West Florida**                      **2013**                      **Pensacola, FL**

B.S. in Electrical Engineering                      Minor in mathematics, focus in pattern recognition

## CONTINUED EDUCATION

---

*Committed to developing new skills with various sources of supplemental education*

**Structuring Machine Learning Projects**

**Algorithmic Toolbox**

**Improving Deep Neural Networks: Hyper-parameter tuning, Regularization and Optimization**

**Neural Networks and Deep Learning**

**Algorithmic Thinking (Part 1)**

**Principles of Computing (Part 2)**

**Principles of Computing (Part 1)**

**An Introduction to Interactive Programming in Python (Part 2)**

**An Introduction to Interactive Programming in Python (Part 1)**