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

Rails

Research Engineer

Javascript Ruby

University of West Florida

2012 - 2013

ReactIS

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

Python

	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				

Angular2

iQuery

SQL

Apollo

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)