

# Michael Horvath

**Machine Learning** Engineer

12 December 1987



949-409-5713

California





michaelhorvath87@gmail.com

#### About me –

Originally from Kansas, Michael has lived in eight states and two countries. Michael enjoys climbing, running, playing guitar and anything that gets him outside. He's been writing software for about seven years now, but he's been exploring since the day he could walk perhaps even earlier.

Linux

Productionizing

Python

Data-Modeling

Figuring-it-out

TensorFlow

Data-Mining

Computer-Vision

Design-and-Architecture

ETL

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

#### motto

Continual growth is key to enjoyment of life; challenge begets growth.

Software = Poetry + Math

## education

2006-2011 B.A. cum laude

University of Kansas

Statistics and Research Methods

#### awards

1997-2001 Five Time Math Olympics State Champion, Pennsylvania

Science Olympiad State Champion, Chemistry 2005

2006 CalTech Signature Award, Excellence in Science and Mathematics

2016 Heart and Soul Award. Lawrence Ultimate Frisbee League

## work history

2022 Backend Engineer

- Microservices development in enterprise level asynchronous GIS system.

2021 Lead Data Scientist

Maxar Technologies

- Led data and algorithms team in development of new algorithms and data services across numerous departments.

- Designed, connected, and commodified business intelligence pipelines.

- Study design and program evaluation.

2020 Data and Algorithms Engineer

- Developed triphasic image-based PCR analysis algorithm, through all phases of QMS software development lifecycle.

- Data pipelining, feature selection, computational benchmarking, labeling

and segmenting.

2018 Backend Engineer

- Designed, developed, and maintained data-centric internal applications.

2017 Machine Learning Engineer Embrace Healthwear

- Developed machine learning algorithm to recognize gait anomolies and predict accidents in geriatric patients.

2012

**Benchmark Construction** 

- Commercial construction and remodeling, residential remodeling.

- Framing, drywalling, plumbing, electric, flooring.

2015 - 2022 Personal Projects

- Neural net generator for exploring automated generation, tuning and lifecycle of machine learning models in Elixir.

- High frequency trading algorithm development and back-testing.

#### SKIIIS

General

ProgrammingPython, Django, Flask, Sanic, PHP, MySQL, Docker, LaTex, dockercompose, Git, Cloud, Javascript/HTML/CSS, CI/CD, Infrastructure as

> code, Google, Microsoft Office, Excel, Typescript, Pandas, Numpy, SciPy, Docker, Azure, AWS, Lambda functions, SAAS, Microservices, Streaming,

Pub/Sub, Internet-of-things (IoT), Testing, TDD, AI

Stats/ML R, Database desgin, Elasticsearch and Kibana, PowerBI, Statistics, Structural Equation Modeling, ANOVA, MANOVA, Regression, Multiple Regres-

sion, Machine Learning, Deep Learning, PyTorch, SVM, Decision Trees,

Anomoly Detection, NLP, Optimization, Power Analysis

Program evaluation, technical liaison, presentation and public speaking, business intelligence, requirements gathering, data visualization, data

wrangling, project management, Kanban, Jira, DevOps.