

Michael Horvath

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About me-

Originally from Kansas, Michael has lived in eight states and three 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.

Skill

Linux

APIs

Python

Flask

Scalability

Figuring-it-out

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SRE

Cloud Services (AWS, Azure)

Design-and-Architecture

(*)[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

awa<mark>rds</mark>

1997-2001 Five Time Math Olympics State Champion, Pennsylvania

2005 Science Olympiad State Champion, Chemistry

2006 CalTech Signature Award, Excellence in Science and Mathematics

2016 Heart and Soul Award, Lawrence Ultimate Frisbee League

work history

2022 Software Engineer

Maxar Technologies

- Microservices development in enterprise asynchronous GIS system.

- Automated testing development for advanced CI/CD pipelines.

2020 Senior Software Engineer

Fluxergy

- Led Data and Algorithms team, improving accuracy and performance of new algorithms.

- Architected DataHub for cross-departmental use and improved efficiency.

- Collaborated with Product team in strategy matters and actively researched new technologies to improve team productivity.

- Automated and manual testing of ETL pipelines and algorithms.

2018 Software Engineer

Fluxergy

- Fullstack development, from requirements to cloud deployment.

- Embedded systems algorithm development for software on medical device.

- Designed and developed data warehousing and extraction systems.

2017 Machine Learning Engineer

Anomoly Detection

Embrace Healthwear

- Signal processing, feature selection, data vectorization, model selection for $\,$

high-frequency ML classification problems.

2012 Carpenter

Benchmark Construction

- Swinging a hammer and singing Fleet Foxes.

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.

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Technical

Python, Django, Flask, Sanic, PHP, MySQL, Docker, LaTex, docker-compose, Git, C++, make, CLion, Database design, Elasticsearch and Kibana, PowerBI, Javascript/HTML/CSS, CI/CD, Infrastructure as code, Google, Microsoft Office, Excel, Typescript, Statistics, Structural Equation Modeling, ANOVA, MANOVA, Regression, Multiple Regression, Machine Learning, Deep Learning, PyTorch, Pandas, Numpy, SciPy, SVM, Decision Trees, Docker, Azure, AWS, Lambda functions, SAAS, Microservices,

General

Program evaluation, technical liaison, presentation and public speaking, business intelligence, requirements gathering, data visualization, data wrangling, project management, Kanban, Jira, DevOps.