



# MOHIT NALAVADI

## Sr. Software/Data Engineer

### CONTACT

- +49 174 5423 450
- [mnalavadi@gmail.com](mailto:mnalavadi@gmail.com)
- [github.com/momonala](https://github.com/momonala)
- [linkedin.com/in/mohit-nalavadi](https://linkedin.com/in/mohit-nalavadi)

### EDUCATION

#### University of Twente 2018

M. Sc. Biometrics & Data Science

#### Santa Clara University 2016

B.Eng Biomolecular Engineering

### SKILLS

#### Software:

- Python, SQL, Bash, Arduino, Git
- GCP, PostgreSQL, Kubernetes
- ETLs, Apache Beam
- scientific computing
- data visualization
- Ansible, ML-Ops
- monitoring, logging, Datadog
- REST APIs, Linux
- CI/CD, unit/end-to-end testing

#### Other:

- Agile, technical writing, scientific communication, project management
- remote sensing
- hardware/sensors
- biology/chemistry

### AWARDS

- Berlin Hack and Tell Winner Jan. 2019
- Young Scientist Program Graduate – Blue Marble Space Institute of Science at NASA 2017
- Best Interdisciplinary Thesis – Santa Clara University 2016

### EXPERIENCE

#### ML Engineer @ Alnostics GmbH

July 2025 - Dec 2025

- We create predictive models for digital pathology & cancer research. I worked on the inference side of our multi-stage AI pipelines.
- Worked w/product team to refine our metrics pipeline for GA release
- Optimized our Docker builder from Kaniko to higher efficiency Buildkit
- Optimized our inference engine from Tensorflow to TensorRT
- Built compliance tooling for traceability of our tests and deployments

#### Sr. Data Engineer @ Grandperspective GmbH

2021-June 2025

- We design an early-warning gas leak detection system for industrial factory applications, using IR optical measurements
- I helped build the data infrastructure (signal processing, data visualization, ETL pipelines, GCP infrastructure)
- I worked closely with our Data Science and Dev Ops teams to ensure platform uptime, data availability, and end-to-end monitoring and testing of our data processing stack

#### ML Engineer @ Commercetools GmbH

2018- 2021

- Built, maintained, and scaled machine learning APIs for eCommerce
- I built an Image Similarity Search Engine - scans 500k+ images and returns most similar in <2 seconds
- I managed the ML-Ops side of our MongoDB index recommendation engine - scans weekly MongoDB logs and finds 10-30 high-impact indexes for faster queries. Runs on Google Cloud + AWS
- Other projects include a demand forecasting API, generating ML-based "customer clusters" for recommendations

#### Contractor/Intern

2017

Amyris: Automation Engineer Intern

- Wrote software for robotic automation in synthetic biology
- Improved the computer vision algorithms for a robotic colony counter

General Assembly: Data Science Associate Instructor

- Taught Python, pandas, scikit-learn, data viz in a 10-week course

Leif Therapeutics – Hardware QA Engineer

- Leif is a wearable ECG using haptic biofeedback to manage stress
- Built 60 beta-units, QA tested pre-production hardware and firmware

#### NASA Ames: Biomechanics Working Student

2014-2017

- Studied the biomechanical regulation of the skeleton in microgravity
- Wrote algorithms to process data for mechanical strength tests
- $\mu$ CT (3D) imaged 150+ mice, conducted material strength tests of bone