### MANOHAR ERIKIPATI

#### Curriculum Vitae

#### Skills

- Code PySpark, SQL, Python with Pandas and Matplotlib, Node.js, Matlab.
- Cloud AWS platform with EMR, ECS, Lambda for compute. Data-warehousing with Athena, S3. Creating databases with DynamoDB, RDS.
- Orchestration Apache Airflow, Dagster.io.
- Geospatial Mapbox developer tools, Tippecanoe, GDAL, QGIS.
- Containerization Docker.

### Professional Experience

### 2019 - 2021 | Data Engineer at Mapbox - Washington D.C.

I've built ETL pipelines with Pyspark in the Geodata team. I was a core cartographer and developed 2 layers on Mapbox Streets production map.

I've built a Conflation engine for logically merging addresses to every building in the USA for the Mapbox production map and address search services.

I maintained and was on-call for ingestion system to deliver OSM data to internal customers at a 24hr interval.

I upgraded CI/CD environment from Python 3.5 to Python 3.7 for nearly 20 data pipelines.

#### 2018 – 2019 | Map Data Engineer at Mapbox - Bangalore

I've built a data validation stack for OpenStreetMap to catch vandalism in daily updates as part of the Cartography team. The system protects Mapbox from ingesting geodata with graffitti, profanity and hate-speech. I achieved a 99.9% accuracy with my team.

I was on-call for resolving business critical map incidents and root-cause analysis for vandalism.

I documented my work in OpenStreetMap journals and presented at State of the Map conference held in Japan in 2018.

#### 2016 – 2018 | Data Analyst at Mapbox - Bangalore

I started as a Map data analyst in the Mapbox data team. I wrote documentation for mapping and validation for the OpenStreetMap database.

I helped build OpenStreetMap Changeset analyser osmcha.mapbox.com and published the usage guide for it.

I was on-call for resolving map errors and vandalism in OpenStreetMap for Mapbox cartography team.

I participated in mapping for Humanitarian OpenStreetMap Team projects and presented Mapbox tools at FOSS4G Asia conference.

#### 2012 | Systems Engineer Trainee at Infosys - Mysore

For a 4 month period, I was a trainee learning object oriented programming with Java at Infosys training center.

# **Academic Education**

2012 - 2015 | MSc in Geomatics Engineering, University of Stuttgart, Germany.

2007 – 2011 Bachelors in GeoInformatics Engineering, Andhra University, India.

### Languages

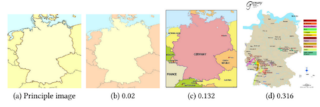
Telugu | Mother tongue **English** | **Fluent** German | Beginner (A2 2013) Hindi | Fair

### Courses

Elective | Information and Contract Law, University of Stuttgart

## **Academic Projects**

2015 Master thesis on Content based image retrieval methods - Comparison of color, texture, region and edge detection methods.



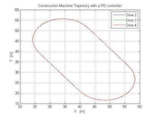
Refer to thesis report.

Fieldwork to generate an Orthomosaic with aerial images acquired using an UAV.



Refer to field report.

2013 Lab work to run a toy truck with a 3point controller around a predefined loop.



Refer to lab report.

Bachelor thesis on using Mathematical morphology for Rain gauge data for generating SKIZ maps and median maps.



Refer to thesis report.