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. Databases 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

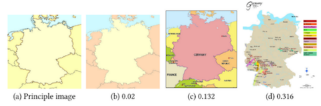
English | Fluent

German | Beginner (A1 2012)

Hindi | Fair

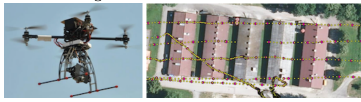
Academic Projects

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



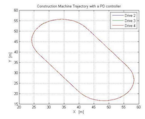
Refer to thesis report.

2014 | 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.

2011 Bachelor thesis on using Mathematical morphology for Rain gauge data for generating SKIZ maps and median maps.



Refer to thesis report.