# Abinav Ravi Venkatakrishnan

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## TECHNICAL SKILLS

- $\bullet \ \mathbf{Programming \ Languages} \mathrm{Python}(\mathrm{Advanced}), \ \mathrm{Rust}(\mathrm{Intermediate}), \ \mathrm{C}(\mathrm{Intermediate}), \ \mathrm{bash}(\mathrm{Intermediate}), \ \mathrm{Javascript}(\mathrm{basic}), \ \mathrm{Julia}$
- Data Science tools -Numpy, Scipy, matplotlib, seaborn, scikit learn, scikit image, Pytorch, Pandas, OpenCV, Flask, PySyft, Plotly Dash, PySpark
- Database PostrgreSQL, MongoDB, DynamoDB
- DevOps Tool Docker, Kubernetes, Knative, Gitlab runner, Jenkins, Terraform.
- Cloud Platforms AWS (S3 and EC2, ECR, API Gateway, Lambda, DynamoDB, IAM)

#### EXPERIENCE

- Consultant Machine Learning Engineer Machine Learning Reply gmbh Jun 2022 Present
  - 1. For an internal data marketplace building an Orchestrator service consisting of approval workflows, Input validation etc and migrated from monolithic to Microservice architecture making the platform scalable
  - Tools Used AWS lambda, API gateway, IAM, FastAPI, Terraform.

    2. Member of MLops internal Community Of Practice
- Machine Learning Engineer deepc gmbh

Jun 2019 - Mar 2022

- 1. Increasing the number of valid requests to vendor algorithms by developing deep learning-based image routing microservice from 46% to 100%
- 2. Creating benchmarking workflows for pre-assessment of vendor deep learning algorithms by measuring against different datasets and validating claims for prioritising the integration process.
- 3. Developed a User-friendly benchmarking dashboard with user interface by developing structured dataset creation API using Plotly dash and Pandas.
- 4. Technical evaluation of new use cases measured by shortest time to production was done by evaluating data sources, and creating new machine learning/ deep learning models for anomaly detection.
- 5. Developed unsupervised deep learning methods for anomaly detection in brain CT scans measured by dice score of segmentation outputs (0.86).
- Working Student Data Science, The Mobility House Gmbh

Oct 2018 - Mar 2019

- 1. Conducted Data Analysis to understand charging behaviour of vehicles for vehicle-to-grid projects (Time series Data)
- 2. Conducted Data analysis for pooling concept for frequency containment reserve.
- 3. Attempted Pattern recognition and forecasting of Energy market data for trading strategies.
- Associate Software Engineer, Robert Bosch Engineering and Business Solutions, Coimbatore

  September, 2016 September

  2017

## EDUCATION

- M.Sc, Computational Science and Engineering Department of Informatics, Technical University Munich 2017 - 2020
- B.Tech, Mechanical Engineering Amrita School Of Engineering, Bengaluru, India (First Class with Distinction)

  2012 2016

## OPEN SOURCE

- Developer PipelineDP(OpenMined) in collaboration with google with Issue contributed Feb 2021 March 2022
- Writing team lead OpenMined Writing Responsible for maintaining the blog, Content editing, induction of new members into the team, facilitation of content production for privacy-enhancing technology July 2021 Nov 2022

#### CERTIFICATION

• Hashicorp Terraform Associate (Valid for 2 years): Write, plan and provision multi cloud deployment of resources using terraform

November 2022