# DEEPAK RAMANI

Chennai, India • https://dr563105.github.io

#### **SUMMARY**

Highly motivated software Engineer with a passion for data engineering, DevOps, and machine learning. Experienced in developing and deploying scalable and reliable software systems. Proven ability to work independently and as part of a team to solve complex problems. Seeking a challenging opportunities where I can use my skills and experience to make a positive impact.

#### **EDUCATION**

RWTH Aachen University, Aachen, Germany

2011 - 2020

M. Sc. Communication Engineering

SASTRA University, Tanjore, India

2005 - 2009

B. Tech. Electronics and Communication Engineering

#### **EXPERIENCE**

# Master Thesis, RWTH Aachen University - Aachen, Germany

Apr - Sep 2020

- Implemented an end-to-end autonomous driving system using a simpler CNN model architecture.
- Collected and processed over 500k multi-modal sensor data using the LGSVL simulator and ROS, ensuring high-quality input for the system.
- Analyzed and preprocessed data using Python, Numpy, and OpenCV libraries, reducing memory consumption by 65% and model training time using Keras / Tensorflow by at least 30%.
- Successfully demonstrated the effectiveness of fusing techniques for night-time driving and collision avoidance within the implemented system. Read more about the project on Github.

## Full Stack Engineer, Part-time - local supermarket - Aachen, Germany

2018 - 2019

- Designed, developed and maintained an efficient inventory management system using Python, Flask, sqlite3, HTML and CSS.
- Created a straightforward UI for simplified, faster, more accurate data entry. Automated report generation saving valuable time.
- Minimized bookkeeping workload by an impressive 55% while ensuring seamless succession planning through comprehensive documentation.

### Assistant, Part-time - Various - Aachen, Germany

2016 - 2017

- Supported professors by setting up and recording lectures, editing them using Adobe Premiere, and uploading them to the student hub, ensuring smooth access to educational materials.
- Maintained accurate records of financial transactions for a dormitory in Studierendenwerk Aachen, utilizing MS Excel and Python to efficiently manage bookkeeping activities.

# **Software Developer Intern**, Ericsson GmbH – Herzogenrath, Germany

2013 - 2014

- Contributed to the automation framework, saving regression testing time by more than 30% on each run. Built with Java, SQL, and TestNg / JUnit.
- Enhanced Cloud Infrastructure team's system health check library by 10%.

## Systems Engineer, Infosys Technologies Limited - Chennai, India

2009 - 2011

- Supported business applications necessary for inter-bank payment systems catering to high net-worth clients for Royal Bank of Scotland.
- Monitored alerts and collaborated with multidisciplinary teams to ensure minimal impact on services.
- Rated highly for team performance and client service, with a score of 6/7 on performance rating.

## PERSONAL PROJECTS

## Sales Forecasting Application | Python, AWS, Prefect, MLFlow, Docker, Terraform

- Applied data engineering principles to implement an end-to-end data pipeline that brings a ML trained model into production.
- Developed a CI/CD pipeline using Github Actions to deliver the app seamlessly.
- Try it out yourself using my code on Github. Read more on the app development process on my blog.

## PERSONAL SKILLS

**Languages**: English(fluent), German(B2,1 - working proficiency).

**Social Skills**: Team player, hard and efficient worker, versatile, independent and integrate well with people across different cultures.

Hobbies: Reading books, gardening, blogging, cooking.