**\*Name**

**\*Location**

**\*Email**

**\*Phone Number**

\*Linkedin

\*Github

# Summary

\*Here Summary

# Skills & abilities

* **\*Programming Languages**: Python (3.x).
* **\*Tools and Frameworks**: TensorFlow, PyTorch, OpenCV, Docker.
* **\*Data Analysis**: PostgreSQL, NumPy, Pandas, Scikit-Learn.
* **\*Machine Learning**: Neural Networks, Algorithm Optimization, Computer Vision.
* **\*NLP**: LLM’s, Generative AI
* **\*Cloud**: understanding of Google Cloud, Deployment Models, Architectural Components.
* **\*CI/CD**: GitHub
* **Additional**: \*Linux (Ubuntu), Networking, Devops
* **Soft Skills**: \*Strong analytical skills, adept at identifying and solving complex problems. Quick learner, adaptable to new technologies and challenging environments.

# Experience

## \*Machine Learning Developer, Freelancer, London, March 2022 - Present

* Developed deep learning algorithms using supervised and unsupervised learning techniques, such as neural networks and convolutional neural networks
* Gained hands-on experience with computer vision libraries and frameworks, including TensorFlow, PyTorch, OpenCV

## \*Google Cloud Engineer Trainee, Generation UK, London December 2023 - March 2024

* Improved comprehension and utilization of a broad range of Google Cloud services quickly, resulting in the Google Cloud Digital Leader certification
* Worked with a group of colleagues to develop a Google Cloud Architecture solution in less than a

# Projects

\*Here Projects

# Education and Certifications

**\*Here Education**