



## **DEGAGA WOLDE**

Computer Vision/ML Research Engineer Tech Stack:

Languages & Tools: Python, PySpark,

LangChain, Flask, OpenCV

Machine Learning: TensorFlow, Scikit-learn,

NLP, Reinforcement Learning.

**Deployment & Infrastructure:** 

Containerization, CI/CD, Kafka

Specialties: Computer Vision, Natural Language Processing, Explainable AI, Visual

**Document Understanding** 

**Short Resume:** 

**Position:** Machine Learning Research Engineer with 3 years of experience in computer vision, NLP, and XAI applications, primarily in healthcare.

**Skills:** ML model development, deep learning, data preprocessing, explainability, scalable ML deployment, OCR-free document processing, LangChain integration.

**Experience:** Led computer vision initiatives at the Ethiopian AI Institute; developed disease diagnosis systems, co-authored research in top-tier journals, and built document intelligence tools at Dreeven Technologies.

Motivation: Dedaga is passionate about solving real-world problems with AI, especially in healthcare and document intelligence. Looking to join innovative ML teams in Germany to contribute impactful research and

deployment-ready AI systems.
www.Talents2Germany.de

Starting in Germany: After 6 – 8 weeks

BlueCard eligible: Yes

**Starting Salary: €46,000** 

**University degree:** 

MSc. & BSc. Computer

Engineering English: C1 Amharic: C1 German: A2

Tel:

+4969299149650

LinkedIn:

linkedin.com/in/degagawolde/

E-Mail:

degaga.wolde@talents2germany.

de