

Getnet Demil Jenberia

AI & COMPUTER VISION RESEARCHER · PHD CANDIDATE

University of Oulu, Finland

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Degrees

University of Oulu

Oulu, Finland

PHD IN ARTIFICIAL INTELLIGENCE AND REMOTE SENSING TECHNOLOGY

2024 – Present

- Research focus: Hydrology modeling using AI and remote sensing
- Deep learning for snow water characteristics estimation from satellite imagery

Erasmus Mundus Joint Master's Degree Programme

France, Spain, Hungary

ERASMUS MUNDUS JOINT MASTER DEGREE (EMJMD) IN IMAGE PROCESSING AND COMPUTER VISION

2022 – 2024

- University of Bordeaux, France
- Autonomous University of Madrid, Spain
- Pázmány Péter Catholic University, Hungary

Bahir Dar University

Bahir Dar, Ethiopia

MSC IN COMMUNICATION SYSTEM ENGINEERING

2020 – 2022

Bahir Dar University

Bahir Dar, Ethiopia

BSC IN ELECTRICAL ENGINEERING

2013 – 2018

- Major: Electronics and Communication Systems

Other education and expertise

Programming Python, C++, MATLAB, JavaScript**Deep Learning** PyTorch, TensorFlow, Keras, OpenCV**Computer Vision** Image Processing, Object Detection, Semantic Segmentation, 6D Pose Estimation**Remote Sensing** GIS, Google Earth Engine, Satellite Image Analysis, Multi-spectral Processing**Systems** Linux (Ubuntu, Debian), Windows, Git, Docker

Language skills

Amharic Native**English** Fluent (working language)**Spanish** Elementary (A1)

Current employment

University of Oulu, Faculty of Information Technology and Electrical Engineering

Oulu, Finland

DOCTORAL RESEARCHER (RESEARCH CAREER STAGE I)

2024 – Present

- Developing AI-driven methods for satellite image processing to determine snow water characteristics
- Integrating multi-modal sensing data (Sentinel-1, Sentinel-2, DEMs, reanalysis data)
- Enhancing hydrological modeling accuracy using deep learning techniques
- Applying PyTorch and TensorFlow for environmental parameter estimation

Previous work experience

University of Oulu

Oulu, Finland

COMPUTER VISION RESEARCH ASSOCIATE

2024

- Established comprehensive data processing pipelines for hydrological parameter estimation
- Achieved breakthrough accuracy in snow classification using modified DeepLabV3+ architecture
- Developed novel deep learning models for snow-cloud segmentation in satellite imagery

Ethiopian Electric Utility

Ethiopia

JUNIOR ELECTRICAL ENGINEER

2018 – 2020

American Space Ethiopia (U.S. Embassy)

Ethiopia

CHIEF TECHNOLOGY SUPPORT

2016 – 2018

- Technology support at the American Space cultural center, U.S. Embassy in Ethiopia

FEBRUARY 17, 2026

GETNET D. JENBERIA · CURRICULUM VITAE

Research funding and grants

University of Oulu

Oulu, Finland

Seeing through the clouds: enhanced snow and cloud segmentation in Sentinel-2 imagery with mDeepLabV3+

JOURNAL ARTICLE – EARTH SCIENCE INFORMATICS 2025

- Novel deep learning model for accurate snow-cloud segmentation in satellite imagery

AI-based Approach in Early Warning Systems: Focus on Emergency Communication Ecosystem and Citizen Participation in Nordic Countries

BOOK CHAPTER – ARXIV PREPRINT 2025

Leveraging Social Media for Real-time Monitoring of Local Climate Impact

CONFERENCE PAPER – SIGIR 2024 WORKSHOP ON INFORMATION RETRIEVAL FOR CLIMATE IMPACT 2024

AI-Enhanced Snow and Cloud Segmentation in Sentinel-2 Imagery Using Dilated DeepLabv3+ with ResNet Backbone

CONFERENCE PAPER – NORDIC WORKSHOP ON AI FOR CLIMATE CHANGE 2025

- State-of-the-art accuracy in snow classification outperforming existing methods

Research supervision and leadership experience . Not yet applicable at current career stage (PhD candidate, Research Career Stage I).

Teaching merits . Not yet applicable at current career stage.

Awards and honours

- 2022

Erasmus Mundus Joint Master Degree Scholarship, European Commission (EACEA)

EU
- 2019

Best 50 African Project of the Year, Africa Innovation Week

Continental
- 2018

Best Bahir Dar University Project of the Year, Bahir Dar University

Ethiopia

Other key academic merits . Not yet applicable at current career stage.

Scientific and societal impact

Snow Estimation Pipeline

OPEN-SOURCE RESEARCH TOOLS 2024 – Present

- Open-source high-resolution snow estimation pipeline supporting climate resilience and runoff prediction

Climate Impact Monitoring through Social Media Analytics

SOCIETAL APPLICATION OF AI RESEARCH 2024

Smart Microscope for Automated Disease Diagnosis

MEDICAL TECHNOLOGY INNOVATION 2018 – 2019

- Computer vision system for automatic protozoan disease detection, recognized as Best African Project 2019

Other merits

Vision Aided Recognition of Objects for Assistive Robotics

EUROPEAN CONSORTIUM RESEARCH PROJECT 2022 – 2023

- 6D pose estimation using DenseFusion model for individuals with upper-limb disabilities
- Created proprietary dataset using Unity engine and HTC VIVE headsets with precise calibration

Advanced Semantic Segmentation for Precision Agriculture

ACADEMIC RESEARCH PROJECT 2023

- Comparative analysis of U-Net, Attention U-Net, and DeepLabV3+ for agricultural applications
- UAV-based image processing pipeline optimized for precision agriculture workflows

References . Prof. Mourad Oussalah
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University of Oulu