



# Getnet Demil Jenberia

AI & COMPUTER VISION RESEARCHER • PHD CANDIDATE

University of Oulu, Finland

+358417142887 | getnet.demil@oulu.fi | getnetdemil.github.io | getnetdemil | getnetdemil

## Degrees

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### University of Oulu

PHD IN ARTIFICIAL INTELLIGENCE AND REMOTE SENSING TECHNOLOGY

- 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

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

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

### Bahir Dar University

MSc IN COMMUNICATION SYSTEM ENGINEERING

Oulu, Finland

2024 – Present

France, Spain, Hungary

2022 – 2024

### Bahir Dar University

BSc IN ELECTRICAL ENGINEERING

Bahir Dar, Ethiopia

2020 – 2022

- Major: Electronics and Communication Systems

## Other education and expertise

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**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

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**Amharic** Native

**English** Fluent (working language)

**Spanish** Elementary (A1)

## Current employment

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### University of Oulu, Faculty of Information Technology and Electrical Engineering

DOCTORAL RESEARCHER (RESEARCH CAREER STAGE I)

- 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

Oulu, Finland

2024 – Present

## Previous work experience

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### University of Oulu

COMPUTER VISION RESEARCH ASSOCIATE

Oulu, Finland

- 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**

JUNIOR ELECTRICAL ENGINEER

Ethiopia

2018 – 2020

American Space Ethiopia (U.S. Embassy)

CHIEF TECHNOLOGY SUPPORT

Ethiopia

2016 – 2018

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

FEBRUARY 17, 2026

GETNET D. JENBERIA • CURRICULUM VITAE

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## Research funding and grants

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### 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

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

DOI: 10.1007/s12145-025-01950-6

## **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

Washington DC, USA

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

Copenhagen, Denmark

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

Research code and datasets shared via GitHub

### **Climate Impact Monitoring through Social Media Analytics**

SOCIETAL APPLICATION OF AI RESEARCH

2024

Developed methodology bridging traditional climate monitoring and grassroots environmental observations

### **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
- RGB-D sensor fusion with binary mask integration for robust object manipulation

### **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**

mourad.oussalah@oulu.fi  
University of Oulu

Prof. Mourad Oussalah