

### Curriculum Vitae

#### PERSONAL INFORMATION

Name	Belayneh Endalamaw Dejene
Address	Gondar, Ethiopia
Telephone	+251915306380
E-mail	<a href="mailto:belzman2011@gmail.com">belzman2011@gmail.com</a>
Nationality	Ethiopian
Date of Birth	12, March 1995
Gender	MALE

#### WORK EXPERIENCE

Dates (from to)	November 2018 to present
Type of business or sector	University of Gondar higher education institution
Occupation or position held	Lecturer
Main activities and responsibilities	Teaching courses, doing research, and doing community service projects.

#### EDUCATION AND TRAINING

Dates (from to)	2015-2018	2019-2022	2022
Title of qualification awarded	BSc in Information Science	MSc in Data Science	Higher diploma program
Score or (GPA)	3.74/4.0	3.87/4.0	Pass
Name and type of organization providing education and training	University of Gondar higher education institution		
Publications	Predicting the Level of Anemia among Ethiopian Pregnant women using Homogeneous Ensemble Machine Learning Algorithms		

#### PERSONAL SKILLS AND COMPETENCES

Language	Reading skills	Writing skills	Verbal skills	Lessoning skills
Amharic	Excellent	Excellent	Excellent	Excellent
English	Excellent	Excellent	Very good	Excellent
Social skills and competences	Respect others, easily communicate with others, good relationships with others			
Personality	Creative, energetic, curiosity, honest, loyal, very hard worker, free from any addiction and ready to accept recommendations and feedback from others, Communicative, open, great at teamwork			
Organizational skills And competences	Punctual in performing activities, committed to work, teamwork Respecting others.			
Technical skills And competences	I have proficient typing, computer, and Internet browsing skills, and I am well-versed in a variety of programming languages, including Java, PHP, Python, C, C++, JS, Hadoop, Spark, AI, ML, and deep learning algorithms. I have certified 10 computing courses from edX in 2022			
Research Interest	I'm really interested on doing researches on Machine learning, Deep learning and Computer vision applications on health, agriculture, and business areas to solve the problems that I have seen in the societies.			
ADDITIONAL INFORMATION (REFERENCE)	1. Tesfamariam Mulugeta Abuhay (PhD.) Assistant professor, University of Gondar Phone: _+251913405383 Email:- <a href="mailto:tesfaabebe@gmail.com">tesfaabebe@gmail.com</a> 2. Adane Letta Mamuye (PhD.) Assistant professor, University of Gondar Phone: _+251975164638 Email:- <a href="mailto:adothebigg@gmail.com">adothebigg@gmail.com</a>			