



**NAMIBIA UNIVERSITY
OF SCIENCE AND TECHNOLOGY**

Department: Cooperative Education

Work Integrated Learning (WIL) Internship Opportunity

Position: X2 Software Developer Interns

Organisation: Ultimate Ameliorations Investment CC (YYeni AI)

Educational Requirements

3rd Year Bachelor of Computer Science: Software Development. (Eligible for WIL), NUST students only.

General Internship Description

The successful Software Developers will be collecting and labeling image data to build an AI model for the YYeni Application. Talking to school learners and university students to collect the image data of handwritten notes. Create evals, run and measure them against the AI model. Support the team organising the Artificial Intelligence Days at the 4 YYeni AI schools. (Windhoek High, Dobra, Augustenium, A Shipena).

Other Requirements

The successful candidate should have computer-literate, exceptional communication skills, relentless persistence - never give up attitude, problem-solving abilities.

Application Procedure

Applications in writing (typed cover letter), accompanied by an updated CV, 2024 WIL letter, certified copies of identification documents, 2024 academic records and Grade 12 certificate, should be sent to: **Research and Development Department, Ultimate Ameliorations Investment CC (YYeni AI), Windhoek West, Namibia.** Please submit your applications via email only to: ceuintern1@nust.na

Closing Date: Wednesday 24 April 2024

Time: 13:00

Assumption of Duties: As Soon As Possible

No applications will be accepted after 13:00 and only short-listed candidates will be contacted

Enquiries:

Mr. Hafeni Ashipala
Cooperative Education
T: +264 61 207 2652
E: ceuintern1@nust.na

www.nust.na