# Alazar LEMEDO

2018-Present

2012-2017

Feb'19-Present

Dec'17-Aug'18

# **PERSONAL DETAILS**

Birth May 28, 1993

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Officialwebsite https://lazarusws.github.io/structuraleng/

# **EDUCATION**

### **MSc Structural Engineering**

The University of Manchester

the University of Munichester

BSc Civil Engineering
Addis Ababa University
Grade 3.43/4.00.

## Grade 5.49/4.00.

## **WORK EXPERIENCE**

#### Manchester Calling Campaign

The University of Manchester - Manchester, UK

Supervision: Under Holly and Chris

About : The Manchester Calling Campaign (MCC) is a telephone campaign which aims to provide a phone call from a current international student to all international offer-holders.

#### Assistant site supervisor

Geretta Consultant - Addis Ababa, Ethiopia

Supervision: Under Eng. Daneil Taye

About : To do quality control and quantity surveyor on 2 Basement + Ground+ 19 storey

hotel and apartment building project.

Internship Mar'16-Jun'16

In partial fulfillment of the requirements for the degree of Bachelor of Science

Supervision: Under Ins. Meron

About : Site supervision on Substructure(Shallow foundation, retaining wall and shear wall

construction for Basement + Ground+ 7 storey Hospital building project.

## **PROJECTS**

MSc Thesis Oct'18-Sept'19

Web-based calculator for structural engineering problems

Supervision: Under Dr. David Apsley,

We are developing a website tool which can execute a reinforced concrete beam design.

BSc Thesis Feb'17-Jun'17

Production of light weight non-structural concrete using disposed industrial yeast as a foaming agent

Supervision : Under Ins. Samson Walelign

In this project we had designed a foamed light weight concrete using light weight aggregates (Pumice) and Yeast Slurry coming out of breweries as a foaming agent.

### Integrated Civil Engineering Design

Sept'17-Jan'17

Arc Dam design using Excel macros with Visual Basic programming language
Supervision: Under Ins. Mastewal T.

We have written a visual basic based program to develop an application tool using Excel Macros to design an Arc dam.

## **CERTIFICATIONS**

Scholarship

Jun'18

The OPEC Fund for International Development (OFID) 2018 scholarship award winner

#### Certificate of Achievement

Mar'18

1st place in the "Best Construction Material Thesis" Category
Ethiopian Civil Engineering Student's Association, the Engineers of Tomorrow event

#### Certificate of Excellence

Jul'17

KAIST-AAiT ICT Training course on advanced excel Korea Advanced Institute of Science and Technology

# **SKILLS**

Programming

HTML, JAVA

Languages

MATLAB, ABAQUS, MIDAS, AUTOCAD, SAFE

Software Subjects

FINITE ELEMENTS COURSE

INDUSTRY ACCREDITED THROUGH THE NAFEMS COURSE

APPROVAL SCHEME

## **PUBLICATION**

- 1.. WEb-based calculator for structural engineering problems. Published on personal website https://lazarusws.github.io/structuraleng/
- 2. Production of light weight non-structural concrete using disposed industrial yeast as a foaming agent. (ongoing publication)