Tsedeniya Amare

Curriculum Vitae October 2021

Teacher, Software Engineering iCog anyone can code, Addis Ababa

Email:<u>tsedysolomon0284@gmail.com</u> Web:<u>https://tsedeniya.github.io/</u>

EDUCATION

Bachelor of Software Engineering Department of Software Engineering Addis Ababa University, Addis Ababa, Ethiopia 09/2016 - 10/2021

PROFESSIONAL EXPERIENCE

Research Assistant University of Michigan-Ann Arbor, Ann Arbor, USA	01/2020-present
Teacher iCog anyone can code , Addis Ababa ,Ethiopia	07/2021- 01/2022
Visiting Undergraduate Research Assistant University of Michigan-Ann Arbor, Ann Arbor, USA	06/2020 - 10/2020
Teacher Albert Institute , Addis Ababa , Ethiopia	07/2019 - 9/2019

TEACHING

Web Development Summer 2020 iCog anyone can code , Addis Ababa ,Ethiopia

Basic Computer Skill Summer 2019

Albert Institute, Addis Ababa, Ethiopia

AWARDS

2016 First Place High School Graduate (Valedictorian equivalent) School of Excellence, Modjo, Ethiopia

PUBLICATIONS

Sumit Asthana, <u>Tsedeniya Amare</u>, Bruktawit Amare, and Nikola Banovic. 2022. Understanding and Modeling the Effects of Social Behaviors on Virus Transmission to Fight Global Pandemic. Manuscript in preparation.

<u>Tsedeniya Amare</u>, Sumit Asthana, Bruktawit Amare, and Nikola Banovic. 2020. Understanding and Modeling the Effects of Social Behaviors on Virus Transmission to Fight Global Pandemic. Presented at the 2020 African Undergraduate Research Adventure(AURA).

REFERENCES

Nikola Banovic

Assistant Professor, Electrical Engineering and Computer Science University of Michigan, Ann Arbor

Email: nbanovic@umich.edu

Web: http://www.nikolabanovic.net

$\textbf{Dr. Manjunath Gadiparth} \ \ _{\text{B.Tech, M. Tech, PhD, MISCA, MIETE.}}$

School of Information Technology and Engineering, AAiT/AAU.

Addis Ababa, Ethiopia

Email: maninath.gadiparthi@aau.edu.et

Mobile: +251942200737