

Walid Esse

College Student

Rochester, MN 55901

walidesse4_je9@indeedemail.com

5072107605

Undergraduate student at University of St. Thomas pursuing a Bachelor's of Science degree in Computer sciences. I have been coding most of my high school career and been involved in numerous computer science related extracurriculars. I was one of 12 selected out of 3 schools in my district for an engineering apprenticeship. Completed multiple engineering/computer science courses at my high school and also one at a nearby community college.

Authorized to work in the US for any employer

Work Experience

Web Intern

University of St Thomas - Saint Paul, MN

November 2020 to Present

Web design and programming.

PCA

Minnesota Professional Health Services - Minneapolis, MN

January 2019 to Present

Assisting in numerous activities for an individual in need such as cleaning, walking, shopping, laundry, etc.

Engineering Apprentice

McKinstry - Rochester, MN

September 2018 to May 2019

Worked on a variety of engineering projects both individual and group related. Discussed several education pathways for engineering careers and principles. Visits to multiple sites. Guest speakers of different backgrounds in the engineering field.

None yet

Education

None in Computer Science

University of St Thomas - Minneapolis-Saint Paul, MN

September 2020 to Present

High school diploma in General Studies

Century Senior High School - Rochester, MN

September 2016 to May 2020

edX courses in Computer Science

IBM, MITx, and HarvardX - Remote

January 2018 to February 2019

Skills

- Computer Science
- JavaScript
- Python
- Software Development
- C/C++
- Java
- Microsoft Office
- Adobe Photoshop
- HTML5

Languages

- Arabic - Intermediate
- Somali - Fluent

Awards

Blue Ribbon (2x)

April 2018

Minnesota State French Speaking competition (AVLP) at the University of Minnesota.

Participation Certificate

January 2020

Coding Competition for Minnehack at the University of Minnesota.

Additional Information

Projects:

- Personal websites about soccer and video games
- Worked with Arduino robots
- Been apart of group work over GitHub