# Nadin Agour

Ann Arbor, MI | +1 (734)-291-2424 | nagourrr@gmail.com | Linkedin | Portfolio

#### **EDUCATION**

University of Michigan - Bachelor of Engineering

Ann Arbor, MI

Major: Computer Science Engineering Minor: User Experience Design

December 2025

Relevant coursework: Data Structures/Algorithm, Human-Centered Software, Discrete Math I & II, Bldg Data,

Driven Application, Database Management System, Computer Organization, Linear Algebra.

igeora.

Washtenaw Community College, Associate in Science

July 2022 - August 2023

SKILLS

Languages: English, Arabic, Turkish

Programming: C++, C, Python, SQL

Software: Microsoft365, Google Workspace, Adobe

Frameworks: VS Code, X Code, GitHub

**Soft Skills:** Communication, Time Management, Muli-tasking, Leadership Web Development: CSS, HTML

### SOFTWARE DEVELOPMENT PROJECT EXPERIENCE

#### Resize Image:

• Optimized memory efficiency through strategic pointer usage by developing a smart seam-carving program that dynamically resizes images using mathematical algorithms. Euchre Game:

• Designed a C++ interface enabling users to play Euchre with simulated players, implementing game strategies through object-oriented programming for realistic, automated gameplay.

### Piazza Classiefer:

• Implemented a binary search tree and used the map abstract data type to build a data container that identifies new posts and displays relevant associated content.

#### Mine Escape

- Developed efficient data structures and algorithms with priority queues, and implemented an interface utilizing inheritance and dynamic polymorphism for flexible functionality.

  SillyOL:
- Created a program to emulate a basic relational database, featuring an interface that supports a subset of SQL commands

To see more of my personal projects, please visit my portfolio.

#### PROFESSIONAL EXPERIENCE

Central Academy Ann Arbor, MI

Substitute Teacher/Paraprofessional

July 2023 - Current

- Empowered children to develop problem-solving skills and bring their ideas to life by designing and teaching engaging coding lessons with hands-on projects.
- Fostered an inclusive, positive learning environment by tailoring lesson plans to diverse student needs and collaborating with staff.

## College of Engineering, University of Michigan

Ann Arbor, MI

Project Coordinator Intern

May 2024 – August 2024

- Coordinated logistical components of Engineering OnRamp, supporting high school students' engagement in college life through 10 STEM programs.
- Utilized Google Workspace to organize documents and schedules, enhancing digital organization and streamlining collaboration across cross-functional teams during key program transitions.
- Guided Program, Student Life and Residential Advisors on strategies to enhance student engagement and support.

  Program Advisor Intern

  June 2023 May 2024
- Supported 10 instructors in developing lesson plans and delivering in-class activities on data development and coding, enhancing students' technical skills.
- Guided 80+ students in applying acquired knowledge to urban farming and food/environmental justice projects, using an equity-centered engineering approach to foster community impact.
- Collaborated with faculty, staff, and administrators to ensure alignment with institutional goals and improve program delivery.

# Inter-university Consortium for Political and Social Research, University of Michigan Program Specialist Intern Ann Arbor, MI June 2023 – August 2024

- Assisted instructors with 50+ technical issues related to university systems and classroom technology controllers, resolving tickets submitted via the Jira Service Management platform.
- Delivered search engine optimization recommendations to 50+ ICPSR s taff members, enhancing website visibility and user experience.
- Conducted usability testing on AI platforms, including ChatGPT and Google AI, collecting st atistical data from students to evaluate their effectiveness i n data analysis and educational support.