# **MOHAMMAD ATOHMOSHLI**

110A Burban Dr. Branford, CT 06405 | (203) - 850 - 5845 | m.aead.leen@gmail.com

## **PROFESSIONAL EXPERIENCE**

Yale Information Technology services | NEW HAVEN — Software Engineering Intern | Summer-2023 (Student and Academic Support Systems Team)

- Worked closely with the Technical Manager and a team of skilled professionals to develop programs and applications of varying sizes and complexities.
- Gained hands-on experience in modifying existing systems, troubleshooting issues, and ensuring optimal performance.
- Provided input into developing and delivering applications, programs, and systems.
- Demonstrated strong analytical and problem-solving skills, effective communication, and a passion for learning and adapting to new technologies.
- Actively participated in building and testing systems and enhancements.
- Collaborated with the team to develop innovative report layouts for functional users, showcasing troubleshooting, brainstorming, and research skills to enhance reporting tools.

### GATEWAY COMMUNITY COLLEGE | NEW HAVEN — MATH TUTOR | OCTOBER 2019 - PRESENT

- Evaluated, recorded, and reported student development and progress; developed and implemented
  effective strategies to bypass their areas of weakness, promote flexible thinking and teach students the
  importance of shifting their approaches to different tasks.
- Facilitated student's improvement and success by carefully evaluating teaching methods, strategies, and tactics' alignments with each students' educational plan.
- Developed a framework for goal setting, performance improvement and identified additional resources to help students take realistic steps to achieving academic success.
- Collaborated with colleagues by participating in team meetings, sharing ideas, contributing to team goals,
   and documenting progress toward reaching those goals
- Remained focused on understanding and meeting student needs during each lesson, demonstrated strong time management and scheduling skills by arranging 4 different classes whole leading class activities.

#### **EDUCATION**

- Southern Connecticut State University-BS-Computer Science/Cybersecurity | Aug2021 May2024
- Gateway Community College, New Haven Mathematics Studies Degree | Aug 2019 May 2022

• West Haven High School, West Have — High School Diploma | Oct 2016 – June 2019

# **SKILLS**

• Programming Languages:

Java, Python, HTML, CSS, SQL and R

Problem-solving:

With an Associate in Mathematics degree, I have a strong foundation in mathematical principles and their practical applications. Proficient in algebra, calculus, statistics, and geometry, I possess analytical thinking and problem-solving skills

#### **AWARDS**

- Top Student Score
- Mathematics Award 2018 West Haven High School