Abdelrahman Qamhia

Bethlehem, PA • 6106533738 • aaq225@lehigh.edu linkedin.com/in/agamhia • github.com/aag225 • Portfolio

EDUCATION

Lehigh University, Bethlehem, PA

Bachelor of Science in Computer Engineering

Honors: IEEE Honor Society (HKN), Frank Williams Scholarship, Dean's List

Related Coursework: Software Engineering, Web Systems Programming, Computer Architecture, Systems Software,

Electronic Circuits, FPGA Lab, Microcontroller Lab, Signals & Systems, Discrete Mathematics

TECHNICAL SKILLS

Programming Languages: Java, HTML, CSS, JavaScript, Python, SQL, C/C++, MIPS Assembly, Verilog **Frameworks/Libraries**: React, Node.js, Express.js, Material-UI, Pandas, NumPy, Matplotlib, jQuery, Bootstrap

Other Tools: Git, Maven, VS Code, Dokku, Postman, npm, Linux, LaTeX

Languages: English (Native), Arabic (Native)

RELATED EXPERIENCE

Prompt Engineer/UX Designer Intern

WEHEAD, San Francisco, CA

Implemented and refined over 15 Al avatars, enhancing interaction accuracy and user engagement

- Designed web interfaces and integrated with Azure/OpenAl API, enabling seamless user control of avatars
- Spearheaded testing and analytics of Al conversations, achieving a 25% performance improvement in UX
- Deployed and monitored WEHEAD devices at various locations, analyzing customer feedback for improvements

Teaching Assistant, Introduction to Java Programming

August 2023 - May 2024

May 2024 - Present

Graduation: May 2025

GPA: 3.69 | Major GPA: 3.87

Prof. Kallie Ziltz, Lehigh University, Bethlehem, PA

- Evaluated 50+ coding assignments per week, providing constructive feedback with average 48-hour turnaround
- Held 2 office hours per week, assisting students with course material and coding challenges
- Graded and proctored students' exams ensuring fairness and thoroughness in assessment
- Fostered a collaborative learning environment, encouraging peer-to-peer support

Teaching Assistant, Applied Engineering and Robotics

August 2022 – May 2023

Prof. George Witmer, Lehigh University, Bethlehem, PA

- Supervised lab sessions and held office hours for up to 50 students, focusing on troubleshooting technical issues
- Troubleshot 45+ robots weekly, maintaining an effective and well-functioning learning environment
- Devised interactive demonstrations, enhancing practical understanding and application of course concepts

Technology and Computer Specialist, Nablus, Palestine

Nabtech Technology and Protection Systems

April 2020 – April 2021

- Mastered hardware, software, and customer service skills through Geek Squad and tech support roles
- Acquired over 100 new customers by effectively marketing the company and targeting preferred audiences digitally
- Troubleshot customer problems, providing effective solutions and increasing customer 5-star rating by 50%

RESEARCH / PROJECT EXPERIENCE

Lehigh University Silicon Valley Social Impact Fellowship

January 2023 – December 2023

- Developed an interactive website with a map to guide food-insecure individuals to essential resources
- Established **15+ strategic partnerships** with organizations dedicated to providing food assistance to those in need, amplifying the reach and impact of the initiative
- Conducted field research in San Francisco, gathering data and insights on food sovereignty

Student Project Manager at Restored, Nablus, Palestine

January 2020 - April 2020

- Raised \$15,000 to install solar panels for 30+ households in a remote village, improving their quality of life
- Accelerated the project timeline from three months to one month by recruiting volunteers and donors

LEADERSHIP / COMMUNITY INVOLVEMENT

Vice President of Lehigh University Table Tennis Club

January 2022 - May 2023

- Organized tournaments that fostered community engagement, increasing club membership by 167
- Secured \$2,000 in funding through sponsorship negotiations, enabling equipment upgrades and enhanced events