Timur Javid

tjavid2@illinois.edu • timurjavid.com • linkedin.com/in/tjavid/

EDUCATION

University of Illinois at Urbana-Champaign (UIUC)

Master of Computer Science (5 year BS/MCS)

Bachelor of Science in Computer Science

Parkland College December 2018

Associate of Engineering Science Graduated with Honors

Illinois Mathematics and Science Academy

June 2017

GPA: 3.90

Expected Graduation: May 2022

High School Diploma

ENGINEERING SKILLS

••••	Java	••••	Python	••••	С	•••0	Golang	•••0	C++	•••0	JavaScript
•••0	HTML5/CSS3	•••0	MySQL	••00	C#	••00	Haskell	••00	Rust	••00	MongoDB
	Software Dev				,	••••	SciPy	••••	Git	•••0	LaTeX
$\bullet \bullet \circ \circ$	Diango	$\bullet \bullet \circ \circ$	Arduino	•000	FP(¬A						

RELEVANT COURSEWORK

Applied Cryptography

• Applied Machine Learning • Artificial Intelligence

• Autonomous Vehicle System Eng.

Computer Architecture

Database Systems

• Data Structures

• Differential Equations

• Distributed Systems

• Numerical Methods

 Algorithms & Models of Comp • Programming Studio

Probability and Statistics

 Quantum Info Processing Theory

System Programming

Scientific Visualization

PRESENTATIONS, PROCEEDINGS, AND PAPERS

Jawad, Mona, Javid, Timur, Lualdi, Colin P., & Angrave, Lawrence (2021, April). ScribeAR: Design and Use of Augmented-Reality Captioning for Inclusive Education Access. Paper presented at the American Society for Engineering Education Illinois-Indiana Section Conference Proceedings.

ACADEMIC EXPERIENCE

Graduate Research Assistant

May 2021 - Present

Kwiat Quantum Information Group (UIUC)

- Developing a drone-to-drone based quantum communication channel for quantum key distribution (QKD).
- Adapting LDPC codes for QKD error correction and implementing privacy amplification for free-space QKD data.
- Improving drone-to-drone locking performance through embedded systems development, such as integrating a high-performance ADC to interface with a RaspberryPi controller.

Student Researcher

September 2019 - Present

ScribeAR (UIUC)

- Maintaining a codebase for an AR compatible web application providing live captioning services, utilizing Web Speech API and integrating Microsoft Azure captioning in a React/Redux front end.
- Prototyping hardware using Arduino for sound localization to provide users with directionality in a heads-
- Formulating an experiment to gather feedback on effectiveness of AR-based captioning in an academic setting.

Course Assistant

January 2018 - May 2018

CS 125 - Intro to Computer Science (UIUC)

- Collaborated with teaching assistants in labs to teach students about the basics of Java programming and guided them through lab projects.
- Tutored students one-on-one during office hours to cement understanding of course concepts and mentored them through software development.

PROFESSIONAL EXPERIENCE

Software Development Engineer Intern

May 2020 - August 2020

Amazon Web Services (AWS)

- Spearheaded and prototyped a front-end user interface for an existing command line tool using React/Redux and a Golang backend.
- Led design meetings for the project, gathering and integrating feedback from code reviews and weekly meetings.

EXTRACURRICULARS

DirectorMidwestern Robotics Design Competition (MRDC)

August 2019 - May 2021

- Built and maintained the organizational website to provide teams and sponsors with easy access to information.
- Established relationships with other corporations for fundraising and sponsorships.
- Initiated media coverage of the competition to increase promotion and awareness.

President
Parkland Science Club (PSC)

December 2017 - December 2018

- Managed other executive members and their planned science activities for Parkland students.
- Coordinated with professionals in science fields to offer opportunities to speak and share their work with Parkland students.