# **Arman Barraghi Zadeh**

(667) 390-0247 | abarraghi@gmail.com | LinkedIn | Portfolio

## **EDUCATION**

## Master of Science, Computer Engineering, May 2027

The University of Texas at Austin

**Relevant Coursework:** Computer Architecture, Machine Learning Hardware-Algorithm Co-Design, Security at the Hardware/Software Interface

## **Bachelor of Science, Computer Science, May 2025**

Juniata College

Overall GPA: 3.96/4.00, Summa Cum Laude

**Relevant Coursework:** FPGA Digital Design, Electronics, Computer Science Research Sequence, Computer Organization, C++ Programming, Unix Programming, Differential Equations, Calculus Sequence, Linear Algebra, Introduction to Probability & Statistics, Programming Languages, Algorithms and Analysis, Software Models, Operating Systems, Introductory Physics Sequence

#### **RESEARCH EXPERIENCE**

# Undergraduate Researcher, Dr. Gerald Kruse (Juniata College), 08/2024 - 05/2025

- Designed the first FPGA-based architecture for Deterministic Parallel Java (DPJ) by mapping parallel computing concepts directly onto reconfigurable hardware
- Developed comprehensive hardware modules and implemented deterministic scheduling algorithms for Field Programmable Gate Array (FPGA) integration
- Presented research findings at the Liberal Arts Symposium in April 2025

#### **TEACHING EXPERIENCE**

## Teaching Assistant for PC209 Electronics, Juniata College, 01/2025 – 05/2025

- Assisted 12 students for theoretical and lab portions for 10 hours every week
- Lead lectures on BJT transistors, logic gates, and microcontrollers
- Aided with grading homework, exams, and lab reports

## Academic Tutor, Juniata College, 08/2023 – 05/2025

- Recommended amongst the highest 1% of Computer Science students to be a subject tutor
- Promoted to tutor Data Science, IT, and Mathematics courses from August 2024
- Courses tutored: C++ Programming, Calculus 1, Computer Science 1, Computer Science 2, Discrete Mathematics, Introduction to Data Science, Linear Algebra, Principles of Programming

## **PRESENTATIONS**

**Liberal Arts Symposium, Huntingdon, PA, April 2024**. <u>Barraghi Zadeh, Arman</u>; Federline, Rory; Rossman, Sierra; Villatte, Amandine. "Deliver a working microservice capable of CRUD operations on a few key models that are stored in Muni-Link databases" **(poster)** 

**Liberal Arts Symposium, Huntingdon, PA, April 2025**. <u>Barraghi Zadeh, Arman</u>; Kruse, Gerald. "Doppio - A Novel FPGA-Based Implementation of Deterministic Parallel Java (DPJ)" **(presentation)** 

#### **INDUSTRY EXPERIENCE**

## Software Development Intern, Flat5LLC, May 2024 - November 2024

- Extracted 700 leads using a Python script to filter FMCSA census data containing over 2,000,000 records
- Performed data cleaning on over 1,000,000 United States-based records of shippers, brokers, and carriers
- Gathered contact information of 50,000 C-Suite individuals, in logistics companies garnering over \$100,000,000 in annual revenue, utilizing the Apollo API in Python

# Software Development Intern, Muni-Link, January 2024 - May 2024

- Contributed to the development of a serverless proof-of-concept for managing client account information (CRUD operations) using AWS Lambdas for a MySQL database serving 350 clients
- Utilized the Nuxt framework (built on Vue.js) for the front-end development
- The project resulted in a 20% return on investment (ROI) for Muni-Link

# Technology Solutions Center Specialist, Juniata College, November 2023 - May 2025

Provided immediate assistance in-person, on the phone, and online chat for 5 hours every week

# Software Development Intern, International Organization for Migration, August 2021 – February 2022

- Shadowed the I.O.M Manila Developer Team in 10 weekly virtual sprint meetings
- Used the OpenUI5 framework to tweak 4 web applications used by 20,000 employees

# LEADERSHIP/SERVICE

# Social Innovation Challenge, March 2024

- Selected along with 5 other students to represent Juniata College in the Entrepreneurship Leadership Council's annual *Social Innovation Challenge*
- Lead a team of 4 to present "Nourish the Neighborhood", an organizational-based approach to mitigate food insecurity across college campuses

## CommunitySOS, March 2024

- Lead a team of five to develop CommunitySOS in Penn State's "HackPSU" hackathon, a web application to connect community members in need of help with volunteers in their vicinity
- Awarded Peraton's "Best Web Hack Using React" prize at the event

## CarbonCompass, March 2024

- Chosen as the only Juniata College student to participate in UCLA's "Hack on the Hill" hackathon
- Lead a team of four to create CarbonCompass, a greenhouse gas emission calculator for college students' common modes of transport

#### **AWARDS**

Barry M. Goldwater Scholarship Candidate, Juniata College, October 2024
Dale L. Wampler Award in Computer Science, Juniata College, May 2025
Dean's List, Juniata College, August 2020 - May 2025
Distinction in the Program of Emphasis, Juniata College, May 2025
Juniata Scholarship (Highest Merit-Based Scholarship), Juniata College, August 2020 - May 2025
The Tutoring Award, Juniata College, May 2025