

# Antonio Karam

Curious and skilled computer engineering student interested in software engineering and developing innovative solutions.  
+1 (574) 621 1852 | [antonio.c.karam@gmail.com](mailto:antonio.c.karam@gmail.com) | [linkedin.com/in/antonio-karam](https://www.linkedin.com/in/antonio-karam) | [antoniookaram.com](https://antoniookaram.com)

## EDUCATION

**University of Notre Dame** | Notre Dame, IN Expected May 2025  
*Bachelor of Science, Dean's List All Semesters* GPA: 3.96  
Major: Computer Engineering | Minor: Engineering Corporate Practice | Concentration: Cyber Security

## EXPERIENCE

**University of Notre Dame** | Notre Dame, IN May 2023 - Aug 2023  
*Software Engineering Intern*

- Upgraded 10 **Ruby** and **Rails** applications to ensure **software security** and created unit tests with documentation.
- Built a **full stack** web application using a **custom framework** that provides faculty, students, and staff access to over 20 data storage and management technologies that can fit their needs and **information security** constraints.
- Conducted **design thinking** interviews with 8 stakeholders to develop integrated student experience software.

**OneAmerica** | Indianapolis, IN May 2022 - Aug 2022  
*AnalytiXIN Software & Data Engineering Intern*

- Created a tool for analysts and brokers to identify characteristics that make insurance plans profitable in **Python**.
- Applied data processing techniques, machine learning, and visualizations to over 1,000,000 real-world data points with **ArcGIS**, **SVM** for **NLP**, preprocessing, **Pandas**, and **Tableau** while navigating **SQL** relational databases.

## LEADERSHIP AND ACTIVITIES

**Engineers Without Borders** | Notre Dame, IN Sep 2021 - Present  
*Chapter Vice President – Chapter Treasurer – Past Projects, Team Lead*

- Spearhead design and brainstorm sessions with over 50 members to make go/no-go decisions on projects.
- Consolidated Monitoring & Evaluation processes to guide that team through tests and assessment data analysis.
- Handled the chapter's resources, raising \$10,000 in capital for implementation and assessment trips to Ecuador.

**Student International Business Council** | Seattle, WA - Chicago, IL Jan 2023 - April 2023  
*Microsoft Travel Team*

- Explored opportunities within the embedded finance industry through in-depth market and technical analyses.
- Engineered a model Buy Now Pay Later interface within the Xbox store that increases buyer conversion by 65%.

*PricewaterhouseCoopers (PwC) Travel Team*

- Advised a big box retailer after a **cyber security** breach by assembling 8 recommendations across the company's executive structure relating to social engineering, data security, privilege escalation, and network segmentation.

**CS For Good** | Notre Dame, IN Sep 2021 - April 2023  
*Project Management Team Lead*

- Led a team of 5 in constructing selection algorithms that assign over 300 members to community service projects.

## RELATED COURSEWORK AND PROJECTS

**Sawwit Voter Aid** | Beirut, Lebanon May 2023 - Present  
*Founder & Lead Software Engineer*

- Launched Sawwit, a **Dart** mobile app, that details parliamentary candidate campaigns to young Lebanese voters.

**Dunne Hall Website** | University of Notre Dame May 2022 - Present  
*Full Stack Developer*

- Upgraded the [dunnehall.com](https://dunnehall.com) website promoting Dunne Hall's community values. Reduced load times by 96%.

## TECHNICAL AND LANGUAGE SKILLS

**Technical:** C, C++, Python, Java, Git, Dart, Ruby, HTML, CSS, JavaScript, React, TypeScript, Next.js, Bootstrap, Tailwind, Firebase, Docker, AWS, SQL, MATLAB, Bash, Assembly, Verilog | Tableau, Adobe Suite, Figma  
**Language:** English – Near Native, Arabic – Native Speaker, French – Native Speaker