#### Calvin Guerrero

calvingg@uchicago.edu | (630) 486-6015 | www.calvinguerrero.com 5500 S University Ave Rm. 1179, Chicago, IL 60637

#### **EDUCATION**

# The University of Chicago, Chicago, IL

Bachelor of Arts in Computer Science, Minor in Spanish, Expected June 2026

GPA: 3.75 / 4.00

Relevant Coursework: Computer Architecture, Systems Programming I & II

Awards: Highschool Valedictorian (2022), Eagle Scout (2021)

#### **EXPERIENCE**

#### Gridlink

Backend Development Intern; Chicago, IL, June 2024 - August 2024

- Implemented a **dynamic forecast weather data retrieval and storage service** for Gridlink's EV Fleet Charging Software; utilized Typescript, APIs, Prisma, Jest, and Zod to finish deliverable in 1 month
- Revamped an existing **electricity price data retrieval and storage service** in Gridlink's backend to fetch pricing data from an API or a JSON file; utilized Typescript, APIs, Prisma, Jest, and Zod to finish deliverable in 1 month

### **Makes Innovation, LLC**

C Developer / Engineering Intern; Sugar Grove, IL, May 2021 - September 2023

- Developed **C operating system** for a Police Motorcycle Alarm Controller; utilized MPLAB, MCC, UART debugging, PCB schematics, soldering, and basic logic statements

# **ARMv8 Instruction Set Simulator (available upon request)**

- Implemented a **32-bit 5-Stage Pipelined ARMv8 Simulator in C** utilizing bitmasking, structs, pointers, and case-switch statements, while relying on the ARMv8 manual.

### LEADERSHIP

### **Derivatives of Data Science**

Executive Board Member (IT Manager), January 2023 - Present

- Coordinates with Experts in Data Science to provide networking opportunities, workshops, and career advice to undergraduate students
- Produced a website to communicate the organization, reached over 100 undergraduate students

# **Dormitory House (Booth House)**

Vice President; September 2023 - May 2024

- Manages and plans study breaks, house meetings and events for Booth House at the International House Dormitory
- Aided in planning a Valentine's Day rose sale fundraiser, raised over \$200 for house activities

# **SKILLS**

**Computer**: C, Python, Typescript, Unity, API Integration, Git / Github, Docker, Linux Terminal, MPLAB **Language:** Bilingual in English and Spanish

# **INTERESTS**

Academic: Software Design, Embedded Development, Digital Design

Hobbies: Piano 3D Printing, TinkerCAD, Laser Cutting / Engraving, Blogging, Soldering / Basic

Circuitry, Foam Dart Blasters, Car Audio, PC building