

Aiden C Khanna

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Chicago, IL, USA

Education

Duke University — Pratt School of Engineering

Class of 2030

BSE in Electrical and Computer Engineering ; Second Major in Physics

Current Courses: Linear Algebra, Data Structures and Algorithms, Introduction to Experimental Physics 1

New Trier High School

Class of 2026

GPA: 3.91/4 **ACT:** 36

Experience

Cybersecurity Intern — Cyera

June 2025 - August 2025

- Designed and implemented an external attack surface monitoring system covering 12,000+ subdomains using Python
- Integrated DNS enumeration, IP resolution, and port scanning with parallel processing, reducing runtime from 2 hours to 15 minutes
- Conducted vendor AI risk assessments using Panorays, evaluating data handling and model usage practices
- Simulated phishing attack scenarios using Wizer to assess click rate and susceptibility

Intelligent Automation Intern — ITsavvy

June 2024 - August 2024

- Automated technology spend analysis using Terzo workflows; projected saving \$320K/year and avoiding \$32K/year in spend
- Migrated and secured SharePoint knowledge base for 500,000+ student Chromebooks; projected 25% faster training and 15% fewer quality control errors
- Integrated calendar data via Power Automate to automate training metrics collection

Projects

qiskit-circuit-utils | [GitHub](#) | [PyPI](#)

May 2026 - August 2026

- Developed a modular Python library for Qiskit circuits, abstracting quantum-state preparation, transformation, correction, operations, and measurement
- Published and maintained the package on PyPI, integrating CI with pytest, Ruff, and Pyright for automated testing, linting, and static type checking

AI Benchmarking | [GitHub](#)

May 2026 - August 2026

- Built a Python/React application that generates custom benchmark tasks and rubrics from user defined use cases and criteria, evaluates user-selected models, and compares and displays the results
- Integrated OpenRouter to run identical benchmarks across multiple model providers through a unified API

Windy City Enigma Core — Northwestern University CTD and Windy City Labs | [GitHub](#)

July 2023 - August 2023

- Led a small team in designing a custom 8-bit CPU with original PCB layouts; assembled and validated hardware prototypes
- Created an asynchronously decrementing register for reverse memory sequencing
- Competed and achieved lowest cycle count (56 cycles) for computing the first 8 numbers of the Fibonacci sequence and storing them in reverse memory address order; optimized instruction set architectures using custom assembly opcodes and microcode

Skills

Languages: Python, Java, JavaScript, C++, HTML/CSS

Tools/Frameworks: Qiskit, NumPy, CAD (Onshape), React, KiCAD, Git

Protocols: HTTP/REST, I2C, MQTT, BLE, UART

Hardware & Embedded: digital circuits, microcontrollers, firmware, microcode, PCB design, quantum circuit design

Leadership and Activities

President and Co-Founder — ACK Foundation | ackfoundation.org

October 2025 - Present

- Raised over \$150,000 for cancer research, environmentalism, and art outreach through in-person and online fundraising
- Organized community mural painting, sponsored school dance event and local 5K run

Other Activities and Interests: Guitar and music production (11+ years; recorded a solo EP), Eagle Scout, visual design, running, Latin (biliberate), and cooking/baking