Zayd Krunz

🤊 Tucson, AZ 85704 ၆ +1 (520) 500-7259 @ contact@zaydkrunz.com 🔗 https://zaydkrunz.com

Education BASIS Tucson North

August 2023 - May 2027 High School

Tucson, AZ 3.95 GPA (4.67 weighted)

- #1 Ranked High School in the Nation (U.S. News & World Report, 2025-2026)
- PSAT Score: 1480 (>99th Percentile), SAT Score: 1500 (>98th Percentile)
- Current AP Courses: Calculus BC, Physics 1, Computer Science A, French, English Language, Seminar, US History
- Previous AP Courses: Calculus AB (5), Chemistry (5), European History (5), English Literature (5)

Skills

Programming Languages

Python, C++, TypeScript, JavaScript, Lua, PHP

Software Frameworks & Tools

Pytorch, Pandas, NumPy, SciPy, PostgreSQL, Next.js, React

Experience

Shroot LLC

Dec 2022 - Feb 2024

Tucson, AZ

Founder & Lead Developer

- Developed a full-stack financial strategy research application using NextJS, PostgreSQL, Charles Schwab's API, and custom broker-specific authentication to execute trades autonomously.
- Engineered the complete product lifecycle from concept and UI/UX design to backend development and continuous, zero-downtime deployment to AWS.
- Ultimately, the project was put on hold to focus on academic goals.

SmartNet Communications

September 2024 - November 2024

Tucson, AZ

Web Developer

https://smartnetcommunication.com

 Developed and launched a dedicated site for an expert witness practice, establishing a required professional online presence for client verification.

TenByte August 2024 - Present

Technical Writer

https://tenbyte.org

Tucson, AZ

• Author of monthly deep-dives on developer technologies, including technical breakdowns of open-source project management and BaaS platforms.

Research & Programs

NSF AI-EDGE Institute - Summer 2025 Undergraduate Research program

June 2 - July 25, 2025

- https://aiedge.osu.edu
- Participated in an 8-week NSF-funded research program that is typically open only to undergraduate students.
- Evaluated performance trade-offs between Vision Transformer (ViT) and Convolutional Neural Network (CNN) models by benchmarking accuracy against training epochs and steps.
- Compiled and analyzed the nanoGPT codebase to deconstruct the foundational architecture of a transformer-based language model.

Stanford Pre-Collegiate Studies

July 7 - 18, 2025

Introduction to Machine Learning

https://github.com/ShrootBuck/stanford-predictive-maintenance

Engineered a predictive maintenance model by creating & evaluating 12 machine learning models, deploying a high-recall voting classifier to forecast failures and prevent costly repairs.

Trilingual (Native Proficiency in English, French, Arabic)