

Zayd Krunz

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Education	BASIS Tucson North Tucson, AZ 3.95 GPA (4.67 weighted) <ul style="list-style-type: none">• #1 Ranked High School in the Nation (<i>U.S. News & World Report</i>, 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)	August 2023 - May 2027 High School
Skills	Programming Languages Python, C++, TypeScript, JavaScript, Lua, PHP Software Frameworks & Tools Pytorch, Pandas, NumPy, SciPy, PostgreSQL, Next.js, React	
Experience	Shroot LLC Founder & Lead Developer <ul style="list-style-type: none">• 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 Web Developer https://smartnetcommunication.com <ul style="list-style-type: none">• Developed and launched a dedicated site for an expert witness practice, establishing a required professional online presence for client verification. TenByte Technical Writer https://tenbyte.org <ul style="list-style-type: none">• Author of monthly deep-dives on developer technologies, including technical breakdowns of open-source project management and BaaS platforms.	Dec 2022 - Feb 2024 Tucson, AZ September 2024 - November 2024 Tucson, AZ August 2024 - Present Tucson, AZ
Research & Programs	NSF AI-EDGE Institute - Summer 2025 Undergraduate Research program https://aiedge.osu.edu <ul style="list-style-type: none">• 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 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.	June 2 - July 25, 2025 July 7 - 18, 2025
Languages	Trilingual (Native Proficiency in English, French, Arabic)	