Dylan Vidal

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EDUCATION

University of Central Florida, Burnett Honors College

Orlando, FL

Bachelor of Science in Computer Science; Minor in Robotics and Data Science

Aug 2023 - May 2027

EXPERIENCE

President
Knight Hacks

NVIDIA

Feb 2024 - Present

Orlando, FL

- Managed a non-profit organization with 500+ members and \$40,000 dollars in yearly revenue focused on creating confident, capable, and passionate developers.
- Organized the Knight Hacks VII Hackathon for over 1500+ registrants and 547 attendees, with a total of 94 projects submitted.
- Led a team of 45 students to achieve deliverables such as 60 technical workshops a year and 100+ member mentorship.
- Revamped the mentorship program, expanding the number of participants by 58% compared to previous school year.
- Personally secured nearly \$25,000 for the organization by networking with numerous Fortune 500 companies over 2 years.

Software Engineer Intern

May 2025 - Aug 2025

Santa Clara, CA

- Contributed to the autonomous hardware recovery team for **NVIDIA Mission Control**, the software layer for AI factories.
- Overhauled Kubernetes / Helm infrastructure to achieve zero-downtime rolling upgrades, fully eliminating 10 hours of scheduled maintenance per year per customer and accelerating development environment build times by 93%
- Implemented industry standard horizontal scaling techniques to core services increasing traffic bandwidth.
- Optimized network flow by modifying NGINX ingress patterns and service-to-service communication, reducing network latency.
- Developed a log analysis tool that automatically identifies and filters noisy logs, reducing time-to-debug of core services by 60%.

Software Engineer Intern

Pheratech Systems

Dec 2024 - Apr 2025

Orlando, FL

- Researched Embodied General Intelligence and Sociobehavioral Robots for crisis and natural disaster search and rescue.
- Developed an internal inventory management system, reducing unnecessary wasteful restock purchases by 40%.
- Trained custom YOLOv8 object detection models with a resulting 97% accuracy in recognizing target objects.
- Aided in securing pre-seed funding by contributing to multiple high-impact technical projects across the company.

PROJECTS

VL-ADK | Google ADK, Jetson Orin Nano, YoloE, Jetbot, Python, Networking

Sep 2025

- Placed 1st of 84 for the NVIDIA Hack the Future Challenge, 2nd of 142 for the Microsoft AI for Good Challenge, and 3rd of 26 for the Waymo Reimagining Navigation Challenge at the ShellHacks 2025 Hackathon.
- $\bullet \ \ {\rm Developed} \ \ a \ \ {\bf psuedo-VLA} \ \ {\rm autonomous} \ \ {\rm system} \ \ {\rm that} \ \ {\rm leveraged} \ \ {\rm an} \ \ {\rm agentic} \ \ {\rm workflow} \ \ {\rm to} \ \ {\rm control} \ \ a \ \ {\bf Jetbot} \ \ {\rm differential} \ \ {\rm drive} \ \ {\rm robot}.$
- Implemented an accelerated object detection pipeline using YoloE with performance boosted by CUDA, decreasing latency 83%.

Visuworld AI | React, Next.js, Tailwind, FastAPI, MongoDB, GLSL, Three.js, Google Gemini

Apr 2025

- 1st place winner out of 97 projects for the Best Use of Google Gemini Award at the Bitcamp 2025 Hackathon.
- Invented a novel pipeline for 3D scene generation by prompting Google Gemini to produce OpenGL GLSL code.
- Parsed and rendered GLSL shader code in a **React** interface using **Three.js** and **WebGL** to display generated 3D environments.

Voiceboard AI | React, Next, tRPC, TypeScript, Google Gemini, Speech Detection, Mermaid

Sep 2024

- 1st place winner out of 146 projects for Google's Hack for Social Good Challenge at Shell Hacks 2024.
- Advocated for people with physical disabilities by creating voice-to-diagram technology to make technical communication accessible.
- Leveraged the Google Gemini API to transform plain text into renderable Mermaid syntax for diagrams.

Lootcode | React, Next, Tailwind, SQL, tRPC, TypeScript, Zx, Docker, Linux

Feb 2024 - May 2024

- Placed 1st place of 14 projects submitted to the Knight Hacks 2024 Spring Semester Project Launch Program.
- Featured on Linux Magazine for Free Open Source Software after reaching 50,000 page visits and 500 monthly active users.
- Engineered a secure code-grading server and IDE using isolated **Docker** containers to mitigate security vulnerabilities.

TECHNICAL SKILLS

Programming Languages: Python, C#, C++, C, Java, HTML, CSS, JavaScript, TypeScript, SQL

Libraries/Frameworks: React, Next, Tailwind, tRPC, Prisma, Drizzle, NextAuth, Kubernetes, Helm, pandas, numpy, PyTorch, scikit-learn, Qt, LangChain, Gemini, ADK, Pyside6, Selenium, Nextcord, Tkinter, Pygame

Tools/Platforms: Windows, Linux, MacOS, Docker, Coolify, Vercel, Node, Bun, pnpm, Jupyter Notebooks, GitHub, Raspberry Pi