Nick Trinh

ntrinhvanminh@fordham.edu | New York, NY | linkedin.com/in/nicktrinh | github.com/nicktrinh

EDUCATION

Fordham University

New York, NY

BSc in Mathematics and Computer Science

Expected May 2027

- Coursework: Object-Oriented Programming, Data Structures, Computer Algorithms, Database Systems.
- Honors & Awards: Fordham Faber Award (\$57k/yr), UBS Pitch Competition (3rd Place), Dean's List.

TECHNICAL SKILLS

Programming Languages: C, C++, Python, JavaScript, TypeScript, HTML, CSS

Technologies & Frameworks: React.js, Node.js, Express.js, Next.js, Tailwind CSS, MongoDB, Firebase, PyTorch, TensorFlow, AWS, Microsoft Azure, Docker, Git, Linux, ROS2, Gazebo.

Proficiencies: Full-stack web development, AI/ML model development and integration, RESTful API design tools, cloud computing, computer vision, embedded and robotics programming, version control.

EXPERIENCE

Software Engineer Intern

Jan. 2025 – Present

New York, NY

StudyFetch

- Created an analytics dashboard with Python and SQL to track social media metrics, improving media outreach.
 Developted an AI-powered plushie toy with C++ and Raspberry Pi, enhancing kids' learning engagement.
- Software Engineer Intern

Oct. 2024 – Dec. 2024

 $OHOS\ Media$

New York, NY

- Built an AI-driven job application optimization web app with React.js, Next.js, Express.js, and MongoDB.
- Achieved 50% adoption rate among Fordham students within the first year by helping students land more jobs.
- Improved ATS compatibility by 30% and increased interview rates by 25% with AI-driven resume optimization.
- Reduced application time by 50% by incorporating AI-powered tools to generate cover letters and resumes.

AI Engineer Intern

Jun. 2024 – Aug. 2024

Rainscales

Remote

- Developed an AI model using YOLO and PyTorch to track alcohol-tested workers with 94% accuracy.
- Reduced model size and inference time by 50% by optimizing model for deployment on NVIDIA Triton Server.
- Improved scalability and deployment speed by 30% by containerizing the model with **Docker**.
- Enhanced accessibility for AI model testing and inference by creating a user-friendly interface with Gradio.

Research Assistant

Feb. 2024 – Present

Fordham Robotics & Computer Vision Lab

New York, NY

- Improved lab efficiency by 40% by assembling and programming robotic systems with ROS2 and C++.
- Led research on visual homing using Visual Place Recognition (VPR) integrated with YOLO.
- Boosted research performance and speed by training various neural networks and AI models with PyTorch.

PROJECTS

E-commerce Website | Node.js, React.js, Express.js, MongoDB, Stripe, Tailwind CSS

• An e-commerce platform featuring Redis caching, comprehensive CRUD operations, secure user authentication, real-time analytics, and an admin dashboard. The responsive interface offers dynamic product listings and a seamless checkout flow, enhancing both performance and user experience.

LinguaWealth (3rd Place UBS Pitch 2024) | Python, AWS APIs, Azure APIs, OpenCV, OpenAI API

• A multilingual communication app providing real-time speech-to-text and cross-language support to help wealth managers engage international clients. It integrates live webcam captioning for instant multilingual transcriptions and includes conversation analysis for actionable insights that optimize advisor-client interactions.

AI Tutor with flashcards | Next.js, React.js, MongoDB, Tailwind CSS, Anthropic API

• An AI-powered learning app featuring chat and flashcard functionalities for interactive study and personalized quizzes. It provides a user-friendly interface with dynamic content, enhancing engagement and retention.