

AMARNATH S. PATEL

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EDUCATION

University of Central Florida

Undergraduate Student 4.00 GPA

B.S. in Physics (Optics & Lasers) and Mathematics, Computer Science Minor (38 credit hours) August 2025 – Present

Florida Atlantic University

3.66 GPA

University coursework completed via FAU High School, ages 14–18 (111 credit hours) August 2021 – May 2025

RESEARCH EXPERIENCE

UCF Astrophotonics Lab, CREOL — Undergraduate Researcher

August 2025 – Present

Supervisor: Dr. Stephen Eikenberry

- Developing instrumentation and automation software for astrophotonics research spanning CREOL and the UCF Physics Department.
- Built an unattended pipeline that measures the wavelength-dependent complex transfer matrix of a photonic lantern via off-axis digital holography, coordinating 4 instruments across all-port × C-band (1525–1575 nm) sweeps at 92% reconstruction fidelity (building on the method of Dobias et al., *Opt. Express* 2026).
- Implemented the reconstruction chain: FFT sideband isolation and demodulation, Butterworth filtering, and numerically optimized quadratic-phase correction, feeding LP-mode decomposition to recover complex modal amplitude and phase.
- Developing PolyOculus, control and automation software for an 8-telescope photometric observation array; implementing INDI-protocol mount control, focuser automation, RA/Dec coordinate slewing, and backlash compensation.
- Developed Python SDK wrapper (gentec-camera) for an IR beam profiling camera enabling automated acquisition, real-time beam analysis, and FITS output.

UCF Physics Department — Paid Undergraduate Research Assistant

March 2026 – Present

Physics Education Research — Supervisor: Dr. Zhongzhou Chen

- Developing ESTELA, an automated system that generates multi-version isomorphic physics exams from AI-assisted problem banks for introductory STEM courses.
- Built in Rust with a vanilla JS frontend; parses YAML problem banks across 13 topic areas supporting 11 question types, renders LaTeX math via KaTeX, and exports multi-version exams as LaTeX or print-ready HTML/PDF.
- Funded by NSF award 2421299 and Gates Foundation INV-076932.

FAU Grant-Funded AI Safety Research Project (High School)

January 2024 – March 2025

Supervisor: Tucker Hindle, Florida Atlantic University

- Benchmarked 10+ coherence and detection methods (BERT NSP, GPT-2 perplexity, RoBERTa, LSA, NLI, burstiness) across 3,125+ generated sequences to evaluate approaches for identifying AI-generated text.
 - Identified GPT-2 perplexity as the strongest discriminator (3.3× gap between coherent and incoherent text); BERT NSP failed to distinguish the two.
 - Characterized a fundamental quality–evasion tradeoff across all humanization approaches tested, including iterative sampling, content abstraction, and RL-based methods.
 - Grant-funded with HPC access; findings presented at the Wilkes Honors College Symposium (2025).
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OTHER EXPERIENCE

Teaching Assistant — Calculus (High School)

August 2024 – May 2025

- Assisted 70 undergraduate students with learning calculus; office hours, exam review, grading. Part-time (10 h/week).

Advanced Experimental Vehicles — Programmer, Leader, Builder (High School)

November 2023 – May 2025

- Configured Arch Linux ARM on Raspberry Pi 5 with Hyprland compositor and WireGuard VPN, enabling worldwide real-time telemetry monitoring of BMS, GPS, and camera feeds.
 - Won 2nd Place in Division and Lockheed Martin Award for “Highest Level of Engineering Excellence.”
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PRESENTATIONS

Batch Processing for Automated Grading via Azure OpenAI June 2026

University of Central Florida, Downtown Campus. ESTELA project software (Physics Education Research); presented by Dr. Zhongzhou Chen.

Coherence and Detection Approaches for Identifying AI-Generated Text March 2025

Wilkes Honors College Undergraduate Research Symposium, Florida Atlantic University.

SELECTED PROJECTS

CELERIS – GPU-Accelerated Metalens Design & EM Solver 2026

- From-scratch, validated electromagnetic solver for metalens design via rigorous coupled-wave analysis (RCWA): 1D TE/TM and 2D vectorial formulations, stable scattering-matrix recursion, and dispersion models (Sellmeier, tabulated n,k).
- CUDA-accelerated far-field analysis (600–700× over a 16-core CPU); inverse-design optimizer and fabrication-ready GDSII export, from a CLI or native desktop GUI. C++/CUDA with Python bindings.

coat – Cross-Platform Color-Scheme Configurator 2026

- Rust CLI that applies Base16/Base24 color schemes across 22 Linux applications and themes Windows system colors from a single config file; compatible with the 700-scheme tinted-theming ecosystem, with a terminal scheme browser and live RGB previews.
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TECHNICAL SKILLS

Programming Languages: C/C++, CUDA, Rust, Python, JavaScript, Shell (Fish, Bash, tcsh), LaTeX/Typst

Scientific Computing: NumPy, SciPy, GPU/CUDA acceleration, FFT & signal processing, electromagnetic simulation (RCWA)

Tools & Libraries: Qt/PySide6, Docker, Git, CMake, XMake, INDI, KaTeX

Instrumentation: GPIB/VISA, RS-232, GigE Vision camera acquisition, tunable IR laser control, motorized polarization control, FITS & GDSII data formats

Operating Systems: Linux (Arch, NixOS, Ubuntu), BSD, Windows

RELEVANT COURSEWORK

University of Central Florida

Physics

Geometric Optics & Lab
Quantum Information Processing
Independent Research [PHY 4912] (In Progress)

Modern Physics [PHY 3101]
Mathematical Methods for Physics [PHZ 3113]
Electricity & Magnetism I (In Progress)

Mathematics

Applied Linear Algebra [MAS 3105]
Linear Algebra (Proof-Based) [MAS 3106] (In Progress)

Complex Analysis [MAA 4402]
Partial Differential Equations (In Progress)

Computer Science

C Programming [EGN 3211]
Object-Oriented Programming (In Progress)

Discrete Structures

Florida Atlantic University

Physics

General Physics I

General Physics II – Honors

Mathematics

Calculus I
Honors Calculus III
Elementary Matrix Algebra [MAS 2103]

Calculus II
Ordinary Differential Equations [MAP 2302]

Computer Science

Data Structures & Algorithms
Computer Architecture
C++ Programming [COP 3014]

Computer Logic Design
Deep Learning [CAP 4613]
Web Development [COP 3813]

HONORS & AWARDS

Lockheed Martin Award – “Highest Level of Engineering Excellence,” AEV Competition	2024
2nd Place in Division, Advanced Experimental Vehicles Competition	2024
Florida Bright Futures – Florida Academic Scholars (highest tier; 100% tuition)	2025
NSF Award 2421299 – Research Funding (ESTELA project, with Dr. Zhongzhou Chen)	2026
Gates Foundation INV-076932 – Research Funding (ESTELA project)	2026