Nathaniel Nauman

nnauman@purdue.edu | 765.413.4228 | github.com/natenauman

EDUCATION

PURDUE UNIVERSITY

MS IN COMPUTER ENGINEERING May 2023 | West Lafayette, IN

PURDUE UNIVERSITY

BS IN COMPUTER ENGINEERING Dec 2022 | West Lafayette, IN Honors College Cum. GPA: 3.71 / 4.0

QALAM WA LAWH

INTERMEDIATE LEVEL IN ARABIC Aug 2019 | Rabat, Morocco NSLI-Y U.S. State Department

COURSEWORK

GRADUATE

Applied Quantum Computing Fundamentals of Current Flow Intro to Quantum Transport Boltzmann Law Physics of ML Fault-Tolerant Computer Design Artificial Intelligence

UNDERGRADUATE

Probabilistic Computing Optim. Computer Design & Prototyping ASIC Design Lab Computer Security

SKILLS

PROGRAMMING

C • Python • SystemVerilog • Verilog MIPS, ARM Assembly • MATLAB Shell • Fusion 360 • KiCad

LANGUAGES

English (Fluent) • French (Proficient) Arabic (Proficient) • Urdu (Beginner)

PROJECTS

MULTI-CORE PROCESSOR

Aug 2021 – Dec 2021

Designed and tested pipelined multi-core processor with cache coherence on FPGA.

FPGA USB TRANSMITTER

Jan 2021 – May 2021 Synthesized hardware for USB with CRC.

MAZE-SOLVING ROBOT

Jan 2020 – May 2020 Integrated robot with GrovePi sensors to train path-finding algorithm in Python.

RESEARCH

BIRCK NANOTECHNOLOGY CENTER | RESEARCH ASSISTANT

May 2021 - Pres | Supv: Thomas Duncan Distinguished Prof. Supriyo Datta

- Creating p-bit accelerator to perform numerical analysis on systems modeled by strongly nonlinear stochastic differential equations
- Developed p-bit hardware for probabilistic ML and Monte Carlo sampling

QUANTUM SEMICONDUCTOR SYSTEMS | RESEARCH ASSISTANT

May 2022 - Pres | Supv. Bill & Dee O'Brian Distinguished Prof. Michael Manfra

• Programming MFLI lock-in amplifiers for quantum Hall effect measurements

FAULT-TOLERANT COMP. SYST. DESIGN | STUDENT RESEARCHER

Jan 2022 - Jun 2022 | Supv: Prof. Saurabh Bagchi

• Developed bounded error IIR filter in programmable switches for IoT data

SOYBEAN PRODUCT INNOVATION COMPETITION | WINNER

Sep 2020 - Apr 2021 | Supv: Distinguished Prof. Michael Ladisch

• Won first place with an award of \$20,000 and invited to present to the state senate at the Industry Affairs committee

LAB OF RENEWABLE RESOURCES ENGR. | RESEARCH ASSISTANT

Sep 2019 – Apr 2021 | Supv: Distinguished Prof. Michael Ladisch

- Experimented on proteases in enzymatic hydrolysis for new soy biostimulant May 2018 Aug 2018 | Supv: Distinguished Prof. Michael Ladisch
 - Analyzed protein samples with HPLC and co-authored reports for Eli Lilly

LEADERSHIP EXPERIENCE

INVERSE KINEMATICS ARM | Senior Design Team Leader

Jul 2021 – Dec 2021 | Embedded Systems Design Team Led group of 4 to construct arm with cabling linkages and inverse kinematics. Programmed system in embedded C and simulated mechanics in Python.

PURDUE SOLAR RACING | ELECTRICAL LEAD & VP OF OPERATIONS

Aug 2018 – May 2022 | Solar-Powered Car Student Organization
Designed a PMSM controller; organized workshops, meetings, and the website.

AWARDS

- 2022 ECE Undergraduate Excellence Award Honorable Mention
- 2021 Winner of \$20,000 Student Soybean Product Innovation Competition
- 2019 Purdue Trustees Scholarship and two CFGL scholarships
- 2019 Full Scholarship from Nat'l. Security Language Initiative for Youth
- 2018 Winner of Districts Tournament for Nat'l. Speech and Debate Assoc.
- 2017 Awarded top 35 high-school poets in U.S. by Nat'l. Student Poets Assoc.

PUBLICATIONS AND POSTERS

- [1] N. Nauman, J. Kaiser, and S. Datta. P-bit and FPGA acceleration of sampling for modeling log-normal colored noise in nonlinear oscillator. *Poster presented at: The Elmore ECE Emerging Frontiers Center on the Crossroads of Quantum and AI*, 2022.
- [2] N. Nauman, R. Wu, and S. Bagchi. Real-time digital filtering for IoT data in programmable network switches [Manuscript accepted for publication]. The 52nd Annual IEEE/IFIP International Conference on Dependable Systems and Networks, 2022.