Melvin Osei Opoku

Gainesville, FL 32612 | melvinoseiopoku@ufl.edu | +1 (678) 303-6791 | https://www.linkedin.com/in/melvin-osei-opoku/ | melvinoseiopoku.com

EDUCATION

Bachelor of Science in Biomedical Engineering, Minor in Electrical Engineering

GPA: 3.82/4.0

May 2026

University of Florida Honors Program, Gainesville, FL

WORK EXPERIENCE

Undergraduate Research Assistant

August 2023 - Present

Brain Mapping Lab, University of Florida, Gainesville

- Developed multimodal pipelines (EMG, audio, video), improving tic detection by 70%
- Built machine learning algorithms for automated tic detection in Tourette patients
- Co-authored a publication currently under review
- Presented findings at the BMES 2024 Annual Meeting

Research Intern June 2025 – August 25

Lewis Lab, Massachusetts Institute of Technology, Cambridge

- Segmented HERCULES-edited MRS data using EEG-based sleep stage classification
- Quantified changes in 13 brain metabolites across healthy and depressed subjects
- Assisted in overnight polysomnography and MRI data acquisition in human studies

Research Intern June 2024 – August 24

Murthy Lab, Princeton University, Princeton

- Analyzed FlyWire connectome data on Drosophila LC11 neurons for structure-function relationships
- Discovered inhibitory synapse predominance, challenging the center-surround antagonism model
- Shadowed split-GAL4 genetic experiments to complement computational work
- Presented findings at Society for Neuroscience (SfN) 2024

Research Intern January 2023 – December 23

American Society of Pharmacognosy, University of Florida, Gainesville

- Expressed and purified UbiA terpene synthases in a GGPP-E. coli overproduction system
- Screened 32 enzymes, identifying 5 novel diterpene synthase functions
- Applied molecular docking and mutagenesis to characterize activity
- Co-authored 3 publications in Nature, ScienceDirect, and ACS Catalysis
- Presented findings at the 2023 American Society for Pharmacognosy Annual Meeting

Resident Assistant August 2023 – May 2025

Housing and Residential Life, University of Florida | Gainesville, FL

- Devise events to encourage community belonging among 32 residents
- Enforce community standards and policies to ensure a safe and supportive living environment
- Serve in an on-call rotation by responding to emergencies and crises

LEADERSHIP & SERVICE

Product Designer August 2025 – Present

Exactech Inc | Gainesville, FL

- Designed electronic circuitry for a hand-held intra-operative humeral bone quality assessment tool
- Benchmark tested electrical impedance against humeral bone quality

Product Designer August 2023 – May 2024

Generational Relief in Prosthetics, University of Florida | Gainesville, FL

- Designed and optimized "Unlimbited" prosthetic arm using SolidWorks
- 3D printed and conducted non-destructive testing on a prosthetic arm

Director of Interfaith Affairs

August 2022 - May 2024

Student Government, University of Florida | Gainesville, FL

- Program interfaith events to encourage a campus environment open to students of all faiths
- Ensure a cohesive relationship between the 9 religious groups on campus

Undergraduate Teaching Assistant

August 2023 - December 2023

Secrets of Alchemy, University of Florida | Gainesville, FL

- Graded weekly lab reports and provided helpful feedback
 - Held office hours for a class of 60 students: increasing grade by 20%
 - Assisted the instructor in preparing the lab, supporting students during the lab, and cleaning up

SKILLS

- Programming: Python, MATLAB, C++, R, HTML, SLEAP.ai, Label Studio,
- Design & Analysis: MRS, SolidWorks, Fusion 360, Connectomics, AutoDock Vina, Biostatistics, EEG sleep scoring
- Laboratory: MRI, EEG, DMA, TMA, PCR, Genetic Mutation, NMR data analysis, Molecular Docking, GC-MS data analysis
- Software: Microsoft Office, Adobe Photoshop, Premiere Pro, After Effects, InDesign, Illustrator
- Hardware: Circuitry, PCB Design (KiCad), Prototyping
- Language: Fluent: English, Twi | Conversational: French

AWARDS/SCHOLARSHIP

•	Al Scholars Program- \$1750 research stipend	August 2025 – May 2026
•	University Scholars Program-\$1750 research stipend	August 2024 – May 2025
•	Certificate of Outstanding Merit from the College of Engineering	November 2023
•	UF Hamilton Center Society Fellow- \$2,500 stipend and trip to Oxford and Cambridge University	August 2023
•	American Society of Pharmacognosy - \$5000 research stipend	May 2023 –August 2023
•	Wentworth Travel Scholarship – \$500 Research Travel Funding	May 2023 – August 2023
•	Emerging Scholar Award- \$1000 research stipend	January 2023
•	Davis United World Scholar- \$192,000 fully funded University of Florida undergraduate degree	August 2022 – May 2026