SURYANSH SIJWALI

(929) 631-1429 \diamond Email \diamond LinkedIn \diamond GitHub \diamond Portfolio

EDUCATION

Bachelor of Science Degree, The Pennsylvania State University

Expected May 2027

Majors: Computer Science, and Physics (Computational)

Minors: Computer Engineering, Mathematics, and Cybersecurity Computational Foundations

Honors: Dean's List (All Semesters), and President Walker Award

PUBLICATION & APPLIED RESEARCH

Fixing Performance Bugs Through LLM Explanations

Jan 2025 - Jul 2025

Authors: Suryansh Singh Sijwali, Angela Marie Colom, Anbi Guo, and Suman Saha

Accepted at IEEE AITest 2025 (CISOSE)

Acceptance Rate: 31.6%

- Worked under the mentorship of Dr. Suman Saha and two other undergraduate researchers
- Created a novel LLM-powered framework for performance bug detection and explanation in Java systems
- Built a dataset of 490 Java performance bugs and fine-tuned an LLM achieving 83.7% accuracy
- Outperformed baseline models by over 12% and developed a 5-category bug taxonomy
- Delivered code improvement suggestions with 79.6% efficacy and 87.8% correctness
- Applied skills in LLM fine-tuning, Java optimization, prompt engineering, and scientific evaluation design

RESEARCH EXPERIENCE

Undergraduate Researcher (REU Program)

Jun 2024 - Jul 2024

Center for Engineering Outreach and Inclusion (CEOI), Penn State

Middletown, PA

- Collaborated on a multidisciplinary project on UAV-based disaster management with Dr. Seth Wolpert
- Designed UAV-based disaster mitigation systems using LiDAR, SLAM, and object detection
- Developed optical communication solutions for real-time aerial data exchange
- Presented findings at symposium, addressing both technical and ethical implications

INTERNSHIP AND TEACHING EXPERIENCE

Software Engineer (Intern)

Jun 2025 - Present

Leechy LLC

Remote

- Led UI/UX redesign of Leechy mobile app using Capacitor + React
- Conducted QA analysis and performance profiling to identify bottlenecks
- Implemented code-splitting, asset compression and lazy loading to cut load times by 80%
- Trained and integrated a personalized AI chatbot, fine-tuning language models

AI & Automation Engineer (Extern)

May 2025 - Jul 2025

Outamation

Remote

- Built Python pipelines (PyMuPDF, OCR, NLP, CV) for document classification and data extraction
- Automated mortgage document processing, reducing manual effort
- Developed LlamaIndex-based RAG search; evaluated and optimized model performance
- Authored technical report summarizing challenges, optimization strategies, and recommendations

Full-Stack Mobile App Developer (Intern)

Feb 2025 - Present

Flourish: Grow with Self-Care

Remote

• Collaborate with the design team to implement frontend UI elements from Figma wireframes

- Develop, test, and maintain frontend code for seamless, user-friendly experience across iOS and Android
- Assist with backend architecture, database design, and API integration
- Optimize the application for performance, scalability, and reliability
- Coordinate with cross-functional teams to iterate features based on user feedback

Jump Start Program Mentor

May 2025 - Jun 2025

Center for Engineering Outreach and Inclusion, Penn State

Remote

- Serve as a Teaching Assistant and facilitator for PHYS 212 (Electricity and Magnetism)
- Provide academic and social mentorship to incoming engineering students
- Collaborate with instructors, peers, and program staff on planning and student support

Peer Tutor

Aug 2024 - Dec 2024

Russell E. Horn Sr. Learning Center, Penn State Harrisburg

- Middletown, PA
- Tutored Mathematics, Physics, and Computer Science students one-on-one and in small groups
- Created tailored academic resources and strategies for student success

PROJECTS

Wynlabs.ai

- Collaborating with a cross-institutional team to build an AI-powered copilot for the manufacturing industry
- Focusing on real-time workflow optimization, predictive analytics, and intuitive interfaces

OpenScholar Hub

- Developing a centralized research collaboration platform to support networking, data sharing, and project management
- Built with a full-stack framework; expanding into a student-led team
- Targeting pilot integration with the Penn State Research Circle by Fall 2025

VeriChain

- Built a decentralized platform for issuing, verifying, and managing academic and professional credentials on the blockchain
- Developed smart contracts in Solidity, integrated Arweave and IPFS for secure, immutable storage
- Designed responsive UI using Next.js, Tailwind CSS, and atomic design principles with MetaMask-based authentication

SKILLS

Programming Languages Python, Java, C++, Golang, JavaScript, SQL, Solidity Frameworks & Libraries React.js, Node.js, Express.js, Flask, TensorFlow, PyTorch Tools & Technologies Git, Docker, AWS, Firebase, RESTful APIs, Figma

ACTIVITIES

EECS Peer Mentor

Jan 2025 - May 2025

Penn State University

Remote

Mentored five first-year students in EECS through structured academic support

President, Cyber-Lions Club

Aug 2024 - Dec 2024 Middletown, PA

Penn State Harrisburg

- Spearheaded cybersecurity initiatives and promoted awareness through workshops, CTFs, and technical talks
- Organized and led weekly club meetings, fostering member engagement and technical development
- Collaborated with campus IT and faculty to execute university-wide cybersecurity outreach events

Computer Science Lead Assistant

Jan 2024 - Dec 2024

IEEE Student Branch, Penn State Harrisburg

Middletown, PA

- Co-developed the HackPSH hackathon platform using Next.js and Supabase
- Facilitated technical workshops on algorithms, data structures, and web development
- Contributed to the control systems and data analytics teams for the IEEE PSH Radio Telescope project
- Promoted community engagement and technical growth among peers in IEEE-led initiatives

Community Service Volunteer

Mar 2024

Envision Cleveland

Cleveland, OH

- Participated in a week-long service program addressing urban challenges in Cleveland
- Contributed to community improvement efforts, education programs, and refugee support
- Gained hands-on experience in sustainability, mentorship, and urban development

Volunteer STEM Instructor

Oct 2023 - Nov 2023

IEEE Student Branch, Penn State Harrisburg

Middletown, PA

- Taught circuits, Arduino fundamentals, and introductory programming at Middletown Public Library
- Led hands-on, interactive STEM sessions tailored to various age groups
- Promoted collaborative learning and interest in technology within the local community

Winner, HackPSH IEEE Hackathon

Fall 2023

Collaborated with a team to win in a campus-wide hackathon focused on innovation and impact