Joseph Sackitey

sackitey
joseph 44@gmail.com | $\underline{\text{LinkedIn}}$ | jsackitey.dev |
 $\underline{\text{GitHub}}$

EDUCATION

Gettysburg College

Gettysburg, PA

Bachelor of Science in Computer Science and Physics

Expected Graduation: May, 2027

Relevant Coursework: Data Structures And Algorithm, Full-Stack Web Development, Linear Algebra, Abstract Math, Principles of Databases, Intro to Computer Networks

TECHNICAL SKILLS

• Languages& Frameworks: Python, Java, TypeScript, C#, React.js, Kotlin, Material UI, Git, Mercurial, .NET, Node, Express

Professional Experience

Associate Software Developer Intern

May 2025 - August 2025

Google

San Francisco, CA

• Prototyping a new desktop client for Google Play Games for PC using WebView2 (C#/TypeScript) to replace legacy C++ Chromium Emdedded Framework which will improve the user experience.

Data For Good April 2025

 $JPMorgan\ Chase$

Plano, TX

• Created predictive model for National Education Equity Lab, analyzing school performance data to identify high-impact courses, enabling strategic expansion and improving student outcomes.

Northeast Big Data Innovation Hub

Nov 2024 - Present

Remote

• Collaborated on two open-data initiatives with cross-sector partners, focusing on AI-driven solutions for regional sustainability and education, leading to 10% increase in project impact.

HeadStarter AI June 2024 - August 2024

SWE Fellow

Member

Remote

• Developed and deployed 2 AI applications with custom APIs using Next.js, OpenAI, Pinecone, and StripeAPI, reducing dev cycles by 5% and boosting user engagement by 15%.

PROJECTS & OUTSIDE EXPERIENCE

AgroMesh

Arduino, Python, FastAPI, React, Firebase, TensorFlow, ESP32, LoRaWAN

• Leading development of decentralized AI-powered system for smallholder farmers, delivering real-time insights on soil and crop conditions.

Link-library React.js, Firebase

- Built full-stack web app with Google Sign-In and real-time Firestore backend; reached 8 active users and improved resource access speed by 20%.
- Implemented tagging, categorization, and search to boost user efficiency and satisfaction by 25%.

Bluetooth Controlled Robotic Arm

Python, Kotlin, Arduino

• Engineered a 3D-printed Bluetooth-controlled robotic prosthesis, integrating with an Android app using Java and Kotlin for seamless remote control and sensory feedback via Bluetooth sensors.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

President, Society of Physics Students: Coordinating 6+ events and establishing mentorship program for 15+ students, resulting in 17% growth in society engagement.

Google Developer Student Club: Led 3+ dev projects, hosted 2 workshops.

CodePath Fellow: Completed 10-week SWE course, developing 10+ applications with React.

ACM Member: Participated in 2 hackathons, contributed to 3 collaborative coding projects.

2X Resident Assistant: Mentored 24 residents, organized 5+ events, achieving 95% satisfaction.