

AAYUSH GANDHI

Baltimore, MD | (260) 409-4276 | agandhi6@jhu.edu | <https://www.linkedin.com/in/gandhiaayush> | [GitHub](#) | [Portfolio](#)

EDUCATION

Johns Hopkins University

Master of Science in Engineering in Computer Science

Baltimore, MD

Expected, May 2024

Johns Hopkins University

Bachelor of Science in Chemical and Biomolecular Engineering

Baltimore, MD

Aug 2019 – May 2023

- Minor in Computer Science, focused on Applications and Systems/Interfaces
- Honors: Dean's List (2019-2023), Chemical and Biomolecular Engineering Departmental Honors
- Relevant course work: Transport Phenomena, Chemical and Biological Process Analysis, Dynamic Modeling and Controls, Data Structures, Computer Systems Fundamentals, Engineering Thermodynamics, Artificial Intelligence, Genomic Data Science
- Cumulative GPA: 3.81/4.00 (Major GPA: 3.84/4.00)

PROFESSIONAL EXPERIENCE

CraniUS LLC.

Software Engineering Intern

Baltimore, MD

May 2022 – Present

- Developed and implemented automated scanning tool for open-source software vulnerabilities, surveying 8 repositories and 7 schemas, resulting in the discovery of over 100 critical vulnerabilities and over 10 vulnerabilities with a CVSS score greater than 8.0.
- Created Software-Bill-of-Materials generation and analysis scripts with interfaces for deployment verification and scanning, providing integration into the CI/CD process. Drastically reduced time required for vulnerability scanning by up to 175%.
- Designed visual and background notification payload delivery on SwiftUI framework, configured BLE bonding for iOS (Swift) and Nordic Semi (microcontroller) interfaces to ensure secure connections. Filed two utility patents related to innovative work in medical device communication and security protocols.

Centre For Nanomedicine at Wilmer Eye Institute

Undergraduate Research Assistant

Baltimore, MD

Apr 2020 – Dec 2022

- Facilitated manufacture of ultra-thin, high strength, antibiotic-eluting sutures for prevention of ophthalmic infection, specifically vision-threatening microbial keratitis and endophthalmitis. Engineered trials on 10+ suture characteristics, including tensile strength, drug delivery rates, and binding properties. Won the JHU Provost Undergraduate Research Award for work in modulating environmental variables to improve reproducibility of design techniques.
- Pioneered a portable, Python/ElectronJS version of the Humphrey visual field analyzer test. Aided Dr. Kunal Parikh in systems validation runs and testing. Ran usability studies and internal testing with Aravind Eye Care system in South India.

Incoggo

Python/Web Development and Marketing Intern

San Francisco, CA

May 2021 – October 2021

- Spearheaded completion of incoggo.com landing page, with in-site animations, database design and content production.
- Constructed Reddit-based Auto Reply bot for scanning comment and post data for Medium.com (and derivatives) data links. Optimized runtime for program to allow for scan of 1200 sources and API timing issues.

SurvivingBreastCancer.org Inc.

SEO and Web Development Intern

Boston, MA

May 2021 – October 2021

- Designed and executed Python-based sales optimization strategies, including API integration with Hunter.io and Google Search, resulting in the generation of over 20,000 usable leads and domain searches and 35% increase in successful outreach campaigns.
- Implemented JSON-LD compatible databases and SEO infrastructure to generate 45 optimized webpages while concurrently managing multiple users, resulting in a 50% increase of page indexing visibility and load time improvements.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Johns Hopkins University Residential Life

Resident Advisor

Baltimore, MD

Jan 2021 – May 2023

- Led incoming freshman/sophomore students in transitioning to an on-campus experience after virtual semesters. Collaborated to plan weekly community building events, service projects, and professional development seminars for residents.
- Counseled over 150 students on academic & personal concerns, incident/maintenance requests, and roommate agreements.

American Institute of Chemical Engineers (AIChE)

Member and Student Research Assistant

Baltimore, MD

Aug 2019 – May 2023

- Studied and analyzed thermodynamic data, equation dynamics and biomanufacturing and purification procedural data.
- Standardized and modelled procedure for data-visualization and analysis in the Visual MINTEQ programming medium.

SKILLS & INTERESTS

Languages: English (Native), Hindi (Native), Spanish (Conversational)

Computing: Proficient in Python, Java, C, C++, React, JavaScript, AWS, Swift, Django, PostgreSQL, Nordic Connect SDK