EDRIS AHMADY

☑ EdrisAhmady97@gmail.com | � https://edrisahmady.com | ♠ https://github.com/edrisahmady/

EDUCATION

CUNY Baruch College May 2022

BBA Information Risk Management and Cybersecurity, Minor in Graphic Design

- Relevant Coursework: Web Design, Data Analytics with Python, Cybersecurity, Ethical Hacking, IT Audit, Computer Networking, Computing with C++, Database Management Systems
- President and Co-founder of Baruch Afghan American Club (AAC)
- Member of Baruch ISACA Cybersecurity Club
- Member of Phi Theta Kappa Honors Society (φθκ)

Work Experience

Baruch College Subotnick Financial Services Center — College Assistant — New York — Aug. '21 - May '22

- Aided in IT troubleshooting during daily activities or corporate events resulting in higher confidence in the reliability of IT assets
- Facilitated weekly maintenance of devices containing the Bloomberg Terminal which led to a drastic decrease in launch failures
- Assisted the center with daily tasks involving physical security and data protection

CVS Health Digital Accessibility Internship — A11y Engineering Intern — New York Jun. - Sep. '21

- Engaged in Agile and Scrum methodologies, the implementation of SAFe and WCAG compliance as well as accessibility testing for app/web development
- Utilized Rally (project management tool) to facilitate daily testing of web accessibility features and defect reporting which ensured the delivery of features in a timely manner
- Participated in the SDLC of the CVS pharmecy login page
- Took part in an effort to find a solution to CAPTCHA security accessibility

 ${\bf CUNY\ Research\ Scholars\ Program}-{\it Student\ Researcher}-{\tt New\ York}$

Mar. - Jul. '19

- Worked with a team to develop a Python command-line program for Unix-like systems that can quickly and accurately search for and sort the many genomes in Staphylococcus aureus
- Created an Excel database of all Staphylococcus aureus genomes used in the research
- Took part in publication of a research paper detailing the results of our study
- Presented the results at a symposium held at CUNY John Jay

SKILLS & INTERESTS

Programming Languages
Operating Systems
Tools
Frameworks/Compliance
Interests
Languages

Python, C++, HTML & CSS, Linux/Unix Shell MacOS X, Windows, Linux (Ubuntu, Kali)

Vim, Git, VS code, Wireshark, Zenmap/Nmap, Microsoft Office, Logic Pro X, Premier Pro NIST, COBIT, HIPAA, SOX

Data Protection, Threat Monitoring, Risk Assessment, Governance, Access Management Farsi