Aniket Mukherjee

437-223-9113 | aniketm7274@gmail.com | linkedin.com/in/SnowKestrel/ | github.com/SnowKestrel

EDUCATION

Queen's University

September 2020 — April 2024

Bachelors of Computing (Honours) in Cybersecurity

Kingston, ON

- Relevant Coursework: Data Structures, Algorithms, OOP, Operating Systems, System Level Programming, Software Quality Assurance
- Awards and Certificates: Certificate of Completion (Introduction to Cybersecurity and Pre-Security Learning path), Dean's Honour List

EXPERIENCE

QCTF August 2022 - Present

Co-Chair Kingston, ON

- Currently leading a team of executives to create a large scale, nationally recognized CTF event for people to learn more about cybersecurity techniques/concepts in a competitive environment
- Hired members of our team by conducting interviews in accordance with EngSoc rules and regulations
- Put forth and working on implementing ideas to make the experience better overall for both participants of the event and the exec team responsible for creating it

QCTF September 2021 - December 2021

 $Challenge\ Coordinator$

Kingston, ON

- Learned about specific cybersecurity concepts in order to construct challenges for the CTF event QCTF hosted that year
- Created a difficult cryptography challenge
- Worked with other Challenge Coordinators to brainstorm ideas for additional challenges in other categories such as steganography or information hiding
- Helped people during the event that were having technical problems with challenges, without giving the flags to those challenges away

COMPSA April 2021 - Present

Club Outreach/Volunteer Coordinator

Kingston, ON

- Secured partnerships with other computing related clubs on campus for COMPSA
- Hosted multiple events and initiatives with partnered clubs to help advertise those clubs to the computing student body
- Briefly took on the duties of IA director for about a month
- Brainstormed ideas for events and things COMPSA could do to show appreciation for their volunteers, and turned those ideas into reality

Projects

CompactCTF | Python, Discord bot library

- Created rudimentary prototype of a discord bot that can host a server wide CTF competition
- Made a couple of challenges to check that the bot would be able to distinguish correct flags from other text

Mastermind modelling project | Python, Jape

- Worked with a team to model a children's game and focus in on the logical aspects of the question: Can the codebreaker logically determine the code in the next guess?
- Handled the proof and deduction parts of the model and project as a whole

Qbnb | Python, SQLalchemy, Flask, HTML

- Worked with a team to construct an app that simulates the functionality of airbnb, in accordance to customer requirements
- Learned how to operate within a Scrum development cycle alongside my team members

TECHNICAL SKILLS

Languages: Python, Java, Bash, SQL

 ${\bf Frameworks} \hbox{: } {\bf Flask}$

 ${\bf Technologies: \ MySQL, \ Selenium, \ Git, \ SQLAlchemy}$

DevOps: Docker, GitHub Actions, CI/CD