Jodie Lim Zhuo Ying

Mobile: +65 9299 3706 | Email:

jodielimzhuoying@gmail.com | www.linkedin.com/in/jodie-lim-5a3023277 | https://github.com/jodielzy

PROFILE SUMMARY

I'm an Information Security undergraduate at NUS with a strong interest in cybersecurity and web development. I enjoy tackling CTF challenges, building intuitive user interfaces, and automating tasks with code. Proficient in C/C++, Python, and Java, I bring hands-on experience from hackathons and a solid grasp of security fundamentals, programming, and system design.

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE

Aug 2023 - May 2027

Bachelor of Computing in Information Security

- Enrolled in the University Town College Programme (UTCP), residing in Residential College 4 (RC4), renowned for its theme of "Systems Thinking"
- Relevant Courses Taken: Computer Security, Introduction to Operating Systems, Introduction to Computer Networks, Data Structures and Algorithms, Digital Ethics and Data Privacy, Linear Algebra for Computing, Calculus for Computing
- Programming Languages: C, C++, Java, Python, MIPS Assembly

NANYANG JUNIOR COLLEGE

Jan 2021 - Oct 2022

Singapore-Cambridge GCE Advanced Level

• Took H2 Mathematics, H2 Physics, H2 Economics, H1 Chemistry, H1 General Paper, H1 Project Work

TECHNICAL SKILLS

- Cybersecurity Skills: Encryption, Web and Network security, Call stack analysis, Reverse engineering using tools like Wireshark, Ghidra, and GDB
- Web Development: HTML, CSS, Flask, Figma, Render
- Programming Fundamentals: Data Structures and Algorithms, Object-Oriented Programming (OOP), Computer Organization, Version Control in Git, Vim for efficient code editing
- Operating Systems: Process management, Memory management, and Synchronization
- Machine Learning & Data Science: Random Forest, Decision Trees, Neural Networks

ACHIEVEMENTS

- Top 10 Finalists of LifeHack 2024
- Finalist of BrainHack 2024 Cyber Defenders Discovery Camp
- Top 15 Finalists of PSA Code Sprint 2024
- Top 5 Finalists of Data Decades

PROJECTS

LIFEHACK 2024

- Used Ant Colony Optimization Algorithm to compute optimal patrol routes
- Used a few models including randomForests and Neural Networks to predict crime hotspots

PSA CODESPRINT 2024

- Built a portal to keep track of vessel location
- Developed a prediction model to predict vessels' arrival time at the port, considering factors such as weather conditions and social unrest

TIKTOK TECHJAM 2024

- Built a dynamic web application that represents TikTok e-commerce platform, TikTok shop
- Included functions such as shopping cart, purchase, and top-up credits using a pop-up kiosk

HACK&ROLL 2024, SHORTCAT

- Built a game aimed at teaching the elderly and children basic keyboard shortcuts for Windows
- Includes features such as a tutorial and a type-racer style competition between users