Hein Htet Win

(Software Developer | London, UK)

(Willing to Relocate)



SUMMARY

Hein's an aspiring **Software Developer/Offensive Security** specialist with huge ambitions. He sets clear goals and puts in the work to achieve them. Hein is **Security**+ certified and has a **BSc** in Computer Science (1st Class). Most recently, Hein expanded his skills into games, 3D modeling, and illustration. Moreover, Hein also possesses a strong foundation in sales and customer support from his previous customer-oriented roles. At present, Hein is working on various projects, cultivating skills and seeking new challenges and opportunities in life.



• Python | JavaScript | C++ | Java | React | AWS | Django | PHP | SQL | NoSQL | GraphQL | Git | Linux



QUALIFICATIONS

CompTIA

Security+ (Plus) Certified

University of SUSSEX

BSc. (Hons) Computer Science, 1st Class

Falmer, United Kingdom 09/2021 - 07/2023



Game Developer, Intern

10/2023 - 12/2023

Huey Games Ltd.

Manchester, UK

- Developed a full-demo 2D arcade space shooter game in **Unreal Engine 5** with **C**++ & blueprints.
- Utilized **Blender** to create basic assets and learnt some **Unity** on the side.
- Wrote a thorough technical documentation and communicated effectively with co-workers, earning their respect for my <u>technical expertise</u> and <u>communication abilities</u>.

Junior Researcher 07/2023 - 09/2023

University of Sussex

Falmer, UK

- Conducted research on **Offensive Security** and developed containerized modular **Docker** web applications to demonstrate web vulnerabilities.
- Deployed isolated **Virtual Machines** for testing and researching exploits, malware, reverse-engineering and a variety of popular pen-testing tools.
- The applications I developed used in conjunction with my role as a programming tutor exposed the world of cyber-security to freshman students, broadening their experiences and revealing their passion for **Ethical Hacking**.
- Modified and customized Raspberry Pi-4 with various tools to function as a portable hacking device.

Programming Tutor

09/2022 - 09/2023

University of Sussex

Falmer, UK

- $\bullet \ \ \text{Mentored Java}, \ \textbf{Python} \ \ \text{and} \ \ \textbf{Object-Oriented Programming} \ \ \text{principles to freshman students}.$
- Organized and led coding workshops, Q&A and help sessions throughout the semesters.
- Performed to the best of my abilities to create and maintain a warm and cozy environment where the workshops are fun and everyone felt welcomed.

Full-Stack Developer, Intern

07/2022 - 09/2022

Futerus Ltd.

Brighton, UK

- **Health App**: Designed and developed a full-stack privacy-oriented mobile app with **React Native** including a variety of features such as sleep tracking, exercising, diet and hydration reminders.
- Hardware Clock: Participated in designing hardware moulds and back-end software. Contributed to the implementation of AWS Amplify, Cognito, S3, Lambda & DynamoDB.

Multi-Currency Online Payment Service

- Online payment platform written in **Django**, supporting transactions in multiple currencies.
- Hosted the service on Amazon EC2, leveraging Infrastructure as a Service (IaaS) for scalability and reliability.
 Deployed on Apache, implemented HTTPS with self-signed certificate generated using OpenSSL.
- User-friendly registration and login. Established varying levels of access for regular users and administrators.
- Integrated APIs for currency conversion. Adhered to the best coding practices Input sanitization, Object-Relation mapping, CSRF tokens and etc.

Educational OWASP Top 10 Labs

- Developed isolated **Docker** containers housing purposely vulnerable web applications to simulate and demonstrate common web vulnerabilities.
- Each application image showcases vulnerabilities such as SQL injection, OS injection, login brute-force, unrestricted file upload, XSS injection, weak access control and cookie modification.
- Written in **JavaScript**, **Bootstrap** and **PHP**, the instances can be instantly spawned, restarted and accessed over the local network with minimal delay, providing an efficient learning and testing environment.

Automated Attendance Bot

- Discovered a security loophole at the API endpoint, revealing a weak 4-digit attendance PIN without a lockout policy.
- $\bullet\,$ Developed a script that brute-forced the PIN within a minute.
 - (Note: The findings were purely coincidental. After the PoC was verified, the issue was reported to the administrators.)

Real-Time Face Recognition Model

- Real-time model with 87% accuracy, capable of identifying emotions happy, sad, neutral and angry faces.
- Trained the Neural Network on small size of custom labelled images using Jupyter Notebook and TensorFlow.

Language / Sentiment Analysis

- Fine-tuned a pre-trained large language model (LLM) to accurately identify sentiment.
- Performed sentiment analysis on reviews, comments and posts scraped from the internet using Python.

Remove Duplicate Files

- PowerShell (.ps1) script designed for efficiently removing duplicate files within folders and sub-folders by computing and comparing hash values.
- Opted for MD5 hashing over SHA256 for its faster speed, which is more than sufficient for validating file integrity.

Security-Focused Web Application

- Developed a security-oriented web application using pure PHP connected to a MySQL database.
- Features include user registration, login, password rest via email and blog-like posting capabilities.
- Implemented robust security measures, such as input sanitization, hashing & salting passwords, stored procedures, IP banning, account lockout multiple fail logins, CSRF tokens, uploaded file verification, and captcha integration.

2D Arcade Space Shooter

• Arcade style 2D space shooter game developed in **Unreal Engine 5**.

One Cycle, One Day

- A distinct "one cycle, one day" clock created using HTML, JavaScript and styled with CSS.
- This unique way of condensing time enhances productivity and offers vivid representations of remaining time for the day.

Let's go Grab a Drink

- Connecting individuals worldwide, regardless of where they are, based on proximity, interests and hobbies.
- A real-time location-beaconing social media app currently being developed with the specific intent of combatting loneliness and encouraging the formation of new and meaningful relationships.