# Hein Htet Win

## (Software Engineer | London, UK)

(Willing to Relocate)

(+44)73-5914-6591 | М heinhtetwin.dev@gmail.com | 🛅 LinkedIn | 🦪 GitHub



## SUMMARY

Hein's an aspiring Software Developer/Offensive Security specialist with huge ambitions. He sets clear goals and always puts in the work to achieve them. Hein completed his BSc in Computer Science (1st Class) in July 2023. In 2022, Hein interned as a full-stack developer, building apps integrating AWS services. Recently, he expanded his skills into game development, actively contributing to the development of games. Hein also possesses a strong foundation in sales and customer support. At present moment, Hein is working on various projects, focusing on learning, personal development and studying for the CompTIA Security+ certification.



## × Skills

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



## lacksquare Experience

## 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 technical expertise and communication abilities.

#### 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 (Ghidra) 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 cybersecurity 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

- Mentored Java, Python and Object-Oriented Programming 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.



## **EDUCATION**

Falmer, United Kingdom

## 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.