

ABOUT ME

Self-taught developer with a solid professional and academic background in Cyber Security. With an in-depth knowledge on both programming and security principles I have developed a comprehensive skill set. Hands-on experience in leading and conducting security assessments. Proficient in front and back-end coding languages, such as Python, React.JS, TypeScript, Swift, Java, Django, and more. Newfound passion for blockchain technology, currently learning with a desire to grow in this rapidly evolving space.

EDUCATION

University of Warwick

2017 - 2018

MSc. Cybersecurity and Management

Distinction

Dissertation on "Applying Machine Learning to Automate Detection and Mitigation Processes for On-Going Ransomware Attacks on Windows Environments.".

https://github.com/ShahNami/Dissertation

University College Howest

2013 - 2016

BSc. Applied Computer Science and Cybercrime

First-Class

EXPERIENCE

F-Secure Consulting (previously MWR InfoSecurity)

2019 - present

Open-Source intelligence service development.

Cybersecurity Consultant

- Internal tool development.
 - Bucket Modular Python web scraper for bulk domain parsing and categorising into collections.
 - Impulse Dockerised and secured calendar manager used to automate the import of events into MacOS.
 - Sn0int (module) Rust and Python script to bridge commands from the Rust sandbox to the host system.

- Researched the Handshake (HNS) blockchain protocol.
- Infrastructure, mobile and web application testing.
- Led and trained associate consultants to deliver external asset mapping assessments.

App Maven Limited

2019 - present

Managing Director

- Web and Mobile application development (React, TypeScript, Django, React-Native, Swift, Java / Kotlin).
- Setup and deployed a validator node for the Monet blockchain network.
- Participant in the Mosaic Networks Hackathon
 - Pong 2.0 Android Peer to Peer game using Babble as the underlying consensus.
- Developed in Ethereum's Solidity.
 - Familiarised with the Ganache framework and Truffle client.
 - o Deployed a yield farming smart contract.
- Manage finances, legal and client relationships.

The Security Factory

2017

Web application penetration testing.

Penetration Tester

- Developed an SSL Scan output aggregator (Python).
- Automated and manual vulnerability analysis using BurpSuite, Nessus, Nmap, OWASP methodologies, and more.

Accenture 2016 - 2017

Shadowed security assessments.

- **Security Implementation**
- Developed and organized a city-wide CTF.

Services Associate

- Consolidated Bills of Materials.
- Reviewed and documented Nagios configurations.

CONTACT

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References on request