Guntis Subrovskis

2d Lansdowne Court, Dundee, DD2 3JD

+44 7505095005 • [gsubrovskis@gmail.com](mailto:gsubrovskis@gmail.com) • [www.linkedin.com/in/guntissubrovskis](http://www.linkedin.com/in/guntissubrovskis)

[www.guntissubrovskis.me](http://www.guntissubrovskis.me)

Personal statement

Hardworking and passionate cybersecurity student with experience in configuring, testing, and securing systems. I thrive both in team settings and working individually under pressure, always excited to meet deadlines. I’m a fast learner, eager to take on new challenges, and love learning new tools. I enjoy meeting new people and constantly improving my skills in cybersecurity.

Key Skills

* Kali Linux & Tools
* Experienced with Metasploit, Nmap, Nessus, Snort, and Wireshark for penetration testing, vulnerability analysis, and threat detection in labs.
* Set up Windows Server with DHCP/DNS, managed Active Directory user groups, and deployed security policies.
* Firewall & Wireless Security
* Designed firewalls and secured wireless networks with WPA3, VLANs, and blacklists/whitelists.
* Used FTK Imager, Autopsy, USB Write Protect, and Audriller for data recovery and analysis.
* Skilled in Python, C++, Java, and HTML/CSS/JavaScript for automation, applications, and secure web design.
* Knowledge of GDPR, ISO 27001, Computer Misuse Act, and Data Protection Act.

Employment History

**Ravensby Glass Manufacturing**

**Supervisor** (June 2019 – August 2022)

Achievements and responsibilities:

* Led the production team to meet daily job targets under strict deadlines.
* Managed paperwork, compliance, and deadlines efficiently.
* Solved hardware issues and learned new software to manage the production line.
* Worked with new technologies to ensure smooth operation.
* Thrived under pressure, consistently meeting production goals.

**Wing Fung Ltd. (Cash & Carry Company)**

**Van Driver** (August 2015 – June 2019)

Achievements and responsibilities:

* Delivered goods and provided face-to-face customer service.
* Solved customer issues and collected payments during deliveries.
* Handled delivery problems, ensuring smooth customer transactions.

Education

**Higher National Diploma (HND) in Cyber Security** — Dundee and Angus College, Dundee, Scotland (August 2024 – Present) Modules covered:

* Routing Technology
* Cyber Security
* Object Oriented Programming
* Intrusion Prevention Systems
* Social Engineering
* Computer Operating Systems
* Digital Forensics
* Server Administration for Cyber Security
* Wireless Device Security
* Working in Cyber Security
* Cyber Security: Graded Unit 2
* Skills for Lifelong Learning
* Cisco Sem 2

**Higher National Certificate (HNC) in Cyber Security — Dundee and Angus College, Dundee, Scotland** (August 2023 – May 2024) Modules covered:

* Cyber Security: Graded Unit 1 passed with Grade A
* Ethical Hacking
* Penetration Testing
* Computer Architecture
* Computer Networking Concepts, Practice
* Software Development
* Data Security
* Digital Forensics
* Professionalism and Ethics Cyber Security
* Scripting for Security
* Cisco Sem 1
* IOT and Team Working in Cyber
* Networking Technology
* Computer Programming
* Internet of Things
* Team Working in Computing

**Certificate in Computer Technology with Cyber Security — Dundee and Angus College, Dundee, Scotland** (August 2022 – May 2023) Modules covered:

* Learned foundational skills in networking, cybersecurity principles, and programming.
* Web Development
* Maths for Computing
* Project
* Hardware and Networking
* Ethical Hacking
* Introduction to Linux

**Certifications**

Cisco Networking Essentials

Cisco CCNA Introduction to Networks

Cisco Introduction to Cybersecurity

**Projects**

**Kali Linux & Tools**

Experienced with Metasploit, Nmap, Nessus, Snort, and Wireshark for penetration testing, vulnerability analysis, and threat detection in labs.

**Windows & Active Directory**

Set up Windows Server with DHCP/DNS, managed Active Directory user groups, and deployed security policies.

**Firewall & Wireless Security**

Designed firewalls and secured wireless networks with WPA3, VLANs, and blacklists/whitelists.

**Digital Forensics**

Used FTK Imager, Autopsy, USB Write Protect, and Audriller for data recovery and analysis.

**Programming & Web Development**

Skilled in Python, C++, Java, and HTML/CSS/JavaScript for automation, applications, and secure web design.

**Legislation**

Knowledge of GDPR, ISO 27001, Computer Misuse Act, and Data Protection Act.

Languages

* Latvian: Native
* English: Fluent
* Russian: Fluent

Hobbies & Interests

Experimenting with new cybersecurity tools in a home lab environment using virtual machines, including Kali Linux servers.

References

References are available upon request.