MARCIN SKWIRA

marcin@skwira.uk | skwira.uk | linkedin.com/marcin-skwira
07467517794 | 36 Winifred Street, Kirkcaldy, KY2 5SR

UNDERGRADUATE SOFTWARE DEVELOPER

Versatile and knowledgeable undergraduate software developer with a multidisciplinary background. Result-driven with strong problem-solving skills and creative mind, able to adapt, learn quickly and work to deadlines. Dedicated to the improvement of my skills. Experienced in working as a team member as well as a leader. Critical and independent thinker capable of making decisions and acting.

CORE COMPETENCIES

- Iava
- HTML, CSS, jQuery
- ES6 JavaScript
- Node.js (Express, Socket.io, Mongoose, Pug)
- MySQL, MongoDB
- C

- HND Electrical Engineering
- Verilog HDL
- MATLAB
- GitHub, Gitlab
- Eclipse, IntelliJ IDEA, VS Code
- TDD (JUnit, Mockito)
- MS Office (Word, Excel, PowerPoint)
- Autodesk Fusion 360
- Autodesk Eagle
- Using 3D printers
- BS 7671 Certified

PROFESSIONAL EXPERIENCE

WAREHOUSE OPERATIVE - Amazon, Dunfermline, Scotland

2014-Present

Quality auditor

- Adapted quality assurance procedures in a newly created process
- Worked with management on improving the efficiency of the quality assurance team
- Organised tools and workspaces for the audit process
- Trained numerous associates to become quality auditors

Learning and development instructor

- Trained over a hundred new hires
- Worked with leadership to improve new hires initial experience
- Observed the trainees and proposed improvements to the learning programme

Problem solver

- Worked with multiple international teams to recognise and fix stock and web listing errors
- Recognised and escalated recurring frauds to management to raise organisation-wide awareness
- Developed daily reports for management on the number of lost and out of location stock

EDUCATION		
BEng (Hons) Computing and Electronics	Heriot-Watt University, Edinburg, Scotland	2019 - Present
HND Electrical Engineering	Fife College, Glenrothes, Scotland	2017 - 2019

HOBBIES

I am interested in electronics. I enjoy designing circuits and programming embedded devices. I love the outdoors and travel, exploring new places, hiking Scottish Munros or descending hills on a mountain bike. I am an RC aircraft enthusiast, I fly radio-controlled FPV and autonomous model aircraft and drones. Some of my other interests are geopolitics and sustainability.