**DAWID SZEWCZYK**

48 Stowe Drive, Rugby England CV22 7NX

(M) 07921 244479 (E) dave.szewczyk0@gmail.com

LinkedIn Profile: https://www.linkedin.com/in/dawid-szewczyk-aa1448124/

Place and date of birth: Racibórz, Poland, 18.09.1989

***SUMMARY:***

After finishing master’s degree in IT, I left Poland to work in the UK. As an ambitious person, I am happy to leave my comfort zone and look for new challenges. In my opinion, there is always room for innovation and improvement. I am committed to the company goals and if needed, I am flexible with my working hours. I am very thorough person and I take pride in delivering quality solutions. As sociable and likeable person I get along with different characters.

***ACADEMIC EXPERIENCE:***

***Master’s Degree in IT  
CAD engineering****02/2014 – 09/2015  
Opole, Poland*

For my Thesis, I designed an industrial conveyor belt used in automotive industry in Autodesk Inventor. I created 3D model, animations, 2D technical plans, BoM and provided stress analysis for specific parts.

***Bachelor of Science   
in IT:****10/2010 - 01/2014  
Opole, Poland*

During my bachelor’s degree, I have learned Windows/Linux administration, 2D designing, Java/C++ programming, basics of CISCO and creating MySQL databases. For the Engineering Thesis, I created website which had my own HMTL5, CSS3, PHP and MySQL database code.

***WORK EXPERIENCE:***

***Enforcement Solutions Engineer   
Siemens****04/2019 – Current date  
Rugby UK*

One of my primary tasks is to manage projects delivery from technical perspective. This is to design solution and create technical documentation which can be followed by other engineers. When required, I get involved in customer management to set the correct expectations. One of the projects I recently worked on is ABLE in New York where 123 buses were equipped with Siemens autonomous solution which processes video in real time into violations. Some of my other responsibilities are as follows:

* Escalation point of contact for Siemens outstation related problems,
* Small-scale project lead where I manage delivery and resources,
* Creating technical documentation for new and existing products,
* Build, deployment, and commissioning processes automatization via scripts,
* Product presentation to potential customers,
* Co-management of new solution design,
* Where it comes to solution design and delivery, I manage suppliers for the projects I work on,
* Reporting to key stakeholders on ongoing projects,

***Configuration Engineer  
Siemens****03/2017 – 04/2019  
Rugby UK*

In my previous job role, I was responsible for the build and commissioning process of various types of ANPR cameras. During configuration phase, I was remotely managing field engineers, while they were installing units. I was reporting directly to Project Manager regarding the state of ongoing projects and stock control.

***Configuration Engineer CDW UK***

*12/2015 – 03/2017   
Rugby UK*

I was configuring, assembling, and troubleshooting computer hardware - servers, laptops, EPOS tills and mobile devices. I was working as a part of the team where I was dealing with my workload according to the SLA model.

***Mechanic  
KTEC Germany***

*06/2014 – 09/2014  
Germany*

During my summer job I was assembling industrial conveyor belts according to the various technical plans for the customers like BMW, Volkswagen, and Audi. I was working unsupervised where I was developing my own solutions for bespoke builds.

***ABOUT ME:***

***Hard Skills:***

* Administration and deployment of Windows 7, 8 & 10 via WDS,
* Batch and PowerShell scripting in Windows,
* Basic AWS knowledge,
* SQL database administration,
* Proficient in AutoCAD & Inventor,
* Principles of networking and security,
* VM and Linux experience,
* Working knowledge of Microsoft package including Excel and Visio,
* GPS implementation – GNSS, RTK, Vehicle Odometry, IMU,
* Mobile comms,
* IR camera design principles and configuration,
* Enforcement solution design principles,
* ANPR industry knowhow expert,

***Interests:***

* Aquascaping,
* Computer hardware,
* Chess,
* Tech news,