

Hubert Burzyński



Currently I work in the IT department as Junior IT and process digitalization specialist at Robert Bosch in Wrocław. My department is focused on managing the IT infrastructure in the production area (more in Experience). I am also a student of the Wrocław University of Technology at the Faculty of Computer Science and Management in the field of Systems Engineering. My leading programming language is Python. I have no problems learning other programming languages. I can use English at the B2 level. Additionally I work with adults and children as an illusionist during various events. From an early age I played volleyball at the Exact Systems Norwid Częstochowa club.

Experiance

2022-01 - **Junior IT and process digitalization specialist**

now *Robert Bosch, Wrocław*

2021-02 - **IT department Intern**

2022-01 *Robert Bosch, Wrocław*

- Development of software for the plant needs (Python, PowerShell, Bash) (bots, web applications, scripts etc.)
- Data management
- Configuration of PCs working on production
- Server maintenance
- Network administration
- Cybersecurity

2018-05 - **Logistics sector employee**

2018-10 *Castorama, Częstochowa*

- Warehouse documentation maintenance
- Data processing and analysis
- Quality control
- Inventory taking
- Completing orders
- Controlling and accepting deliveries

Skills:

Technical:

- Python
- HTML/CSS
- Bulma
- SQL and relational databases
- Windows Server
- PowerShell
- Network administration
- MS Office Excel

Interpersonal:

- communicativeness
- ability to work in a team
- creativity
- coping with stress
- candidness

Languages:

- Polish native
- English B2 level

Education

2022-02 - **University of Technology, Wrocław**

now *Master Studies, Applied Computer Science, Faculty of Computer Science and Communication Technology*

2018-10 - **University of Technology, Wrocław**

2022-01 *Engineering Studies, Systems Engineering, Faculty of Computer Science and Management*

2015-09 - **Cyprian Kamil Norwid High School, Częstochowa**

2028-05 *Mathematics, Physics and Informatics*