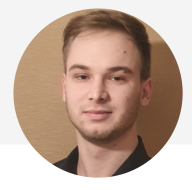
SEBASTIAN TLAŁKA







qwertyqss19@gmail.com



Cracow



https://github.com/tlalky



www.linkedin.com/in/sebas-tlalka/

SKILLS

- · Advanced Networking Knowledge
- · Good Python and Git Knowledge
- Good Routing Protocols Knowledge (OSPF, RIP, BGP, EIGRP, IS-IS)
- Intermediate Linux and MS Office
 Package Knowledge
- Basic C++ and Java Knowledge
- Very good communication and strong analysis skills

EDUCATION

BACHELOR OF ENGINEERING

AGH University of Science and Technology

Field of Study: Electronics and Telecommunication

10.2019 - 02.2023

ABOUT ME

I am a flexible person seeking employment which will allow development, growth and make use of my existing skills. Furthermore I am able to communicate easily in both spoken and written forms. I chose AGH because it is one of the best universities in Poland.

PROFILE

A fourth-year student of electronics and telecommunications at AGH UST looking for work. Available to start from January 23, 2023. Completed studies with Bachelor Degree at the start of the work.

EXPERIENCE

INTERN AS&UX ENGINEER

Aptiv Services Poland S.A.

04.2022 - 07.2022

- Technical documentation management using Confluence
- Data management using dedicated tool Jira
- Implementation of the code to support and automate hardware simulations
- Running hardware simulations and their supervision
- Generating simulation progress reports and error analysis

PROJECTS

FLASK AUTHENTICATION APP

A program created with Flask framework and SQLAlchemy database. Allow user to create account, log onto it and save notes in database.

SUDOKU SOLVER WITH GUI

A program capable of finding answer to any solvable sudoku grid. Has GUI and allow user to try to solve it while checking for correctness of input.

YOUTUBE DOWNLOADER

With this program user can download anything from YouTube. User can choose between high quality for videos and no video for music files.

PDF MERGER

Using this program user can merge, encode and decode any number of PDF files.

LANGUAGES

- English B2/C1
- Polish native