

studia.pawla.pietrzaka@gmail.com | github.com/weuniok/ | linkedin.com/in/weuniok/ | +48 668 460 128

Education 2019 - 2023 Warsaw University of Science and Technology

- Faculty of Power and Aeronautical Engineering
- Aerospace Engineering (Aerospace Systems specialty)

Work history 2022.06 - 2023.01 QuickerSim - Junior Simulation Software Developer

- Front-end development (TypeScript, React)
- o Back-end development (Django, Node.js)
- Physics engine development (MATLAB)
- Writing research project documentation (LaTeX)

2023.07 - 2023.10 Warsaw University of Science and Technology - Research Project Contractor

 Designing a system of coupled measurement devices, with Mobile&Web App (React Native)

2022.05 - 2022.06 Airbus Poland - Production Engineering Intern

 Writing assembly manuals (English) based on technical drawings, data from SAP systems and 3D models

Summer 2020

TeFeNICA 2020: Joint Institute for Nuclear Research, Dubna, Russia - International Intern Project topic: *Cosmic ray measurements in automation cycle using Python programming*

- Created an application that receives, archives and displays data transmitted by a handheld cosmic ray detector.
- Serial communication, data processing and visualisation, design and GUI implementation.
- Familiarization with issues related to the source, propagation and detection of cosmic radiation.
- Project presentation at the final seminar in English

Skills Programming: Python, R, TypeScript (and JS), MATLAB, C.

Frameworks: Node.js, Django, React, React Native. 2D&3D CAD: AutoCAD, Creo Parametric, Siemens NX. Languages: Polish (native), English (C1), Russian (A2).

Qualifications: driving license (B), electrical G1 qualification for voltages up to 1kV.

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).

Projects 2021 - 2023 SAE AeroDesign Student Association

- Association managment as a board member for 1 year.
- Unmanned plane construction for SAE AeroDesign competition (mechanics of flight calculations, workshop works, laminating).
- Writing and live presentation of a research paper about 5G C-Band impact on aviation.
- Co-writing the technical documentation for said competiton, creating and delivering the presentation about our aircraft.
- SAE EAST 22 competition technical documentation co-author (1st place), presentation co-author and speaker (1st place);
- SAE WEST 23 competition presentation co-author and speaker (4th place);
- SAE EAST 23 competition presentation co-author and speaker (4th place);

2022 Moonwalker

• Video game written in TypeScript simulating precision landing of a spacecraft.

Hackathon NeuroHackaTor 2021

• Conceptual design of vitals monitoring device using EEG, research of current solutions and papers on similar topics, feasibility study, team organisation.

2020-2021 SKA Students' Space Association

• Thermal analysis of a balloon gondola in preparation for the Association participation in BEXUS scientific balloon experiment programme.

Courses 2023	MATLAB Machine Learning (MLML)
2022	Advanced programming in R (text mining, sentiment analysis)
2021	MATLAB Fundamentals
2021	Introduction to programming in R
2021	Basic tailoring course
2016	Introduction to Computer Science and Programming Using Python

NAATI AD NA- de in a la a maio a (NALNAL)

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).