

Kamil Rozicki

Sienna Street 66/38 00-825 Warszawa (a) + 48 516 409 275 ⋈ kamil96000@gmail.com

Career goal

I am a 5th-year student of medical physics at the Faculty of Physics at the Warsaw University of Technology. Currently, I am researching electrophysiological signals and study in data analysis. During my studies, I did summer internships at the Central Laboratory for Radiological Protection in Warsaw and at the Institute of Neurology and Psychiatry in Warsaw. I collected and analyzed research results in both centers. I am a hard-working person, flexible and not afraid of challenges, as evidenced by my CV.

Experience

IX 2019 – III 2020 Profimed Sp. z o.o., Seller.

- Active sale of products and equipment for oral hygiene,
- o Professional consultancy in the field of basic hygiene and prevention of oral cavity and dentition,
- Making orders,
- Handling the cash register and the SUBIEKT program,
- Preparation of monthly cash and sales reports,
- Caring for order in the workplace,

IX 2019 Warsaw Institute of Psychiatry and Neurology, Trainee.

- o Getting to know the work environment at the Sleep Research Laboratory,
- o Participation in the EEG study of patients,
- Work with patients in the Grass software,
- o Development of own script for analyzing signals from polysomnographic examination in MATLAB environment.

VIII 2018 - IX 2018 Central Laboratory for Radiological Protection in Warsaw, Trainee in Department of Dose Control and Calibration.

- Working at a point for testing radon concentration,
- Scintillation counter service,
- o Collecting samples, testing and processing data for publication,

VII 2018 – V 2019 La Chica Sandwicheria, cook/bartender's help.

- Work under time pressure,
- Multitasking,
- o Preparing orders for meal suppliers (Uber Eats, Wolt, Pyszne.pl)
- o Caring for cleanliness and order in the premises.

Education

II 2019 - nowadays Warsaw University of Technology, Applied physics, spec. medical physics - second degree full-time studies.

> Master thesis (under): Comparative analysis of polysomnographic signals between healthy individuals and patients with breathing disorders using linear and nonlinear methods.

X 2015 – I 2019

Warsaw University of Technology, Applied physics, spec. medical physics - engineering full-time studies.

Engineering thesis: Measurements of radon (Rn-222) concentration in drinking water from the Oligocene wells in Warsaw.

Foreign languages

English (B2)

Russian (A2)

Skills

- Fundamentals of programming in C/C++,
- Fundamental knowledge of advanced engineering tools i.e. Gnumeric, OriginPro,
- Programming in MATLAB (intermediate level), i.a. signal analysis, statistics,
- Good knowledge of R package,
- Funtamentals in **Statistica** software,
- o Good knwoledge (Git) version control system,
- Knowledge of MS Windows and MS Office in upper-intermediate level (Word, Excel PowerPoint),
- o Intermediate skills in Linux,
- Text submission in LTEX.
- Category B driving license,

Hobbies

- Alternative music,
- o British literature,
- Digital photography,
- Architecture.

"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)".