# **Stefan Radziuk**

stefan@radziuk.pl stefanradziuk.github.io linkedin.com/in/stefanradziuk

### **Education**

2019-2023

### MEng Computing, Imperial College London

- Modules include: Haskell, Discrete Mathematics, Logic.
- Regularly worked on short notice programming assignments requiring mathematical, problem solving and time management skills.
- Attended biweekly lectures by industry experts on topics including deep learning, cybercrime disruption and search algorithms.
- Participated in a series of tutorials on the basics of data science and Python as a member of the Imperial College Data Science Society.

2017-2019

### High School No 3 in Gdynia

- Extended subjects: Mathematics, Physics, Bilingual English, Entrepreneurship
- Advanced level Matura exams: Mathematics 98%, Physics 97%, English 100%

## **Experience**

2019-2020

### **Organiser @ ICHack 20**

 Cooperated to organise the UK's largest student-led hackathon hosting over 400 participants.

2017-2018

### **3Nav, JIT Solutions**

- Worked as a part of a team developing a cross-platform indoor navigation app.
- Implemented functionalities including Bluetooth device positioning.
- Learned the principles of the Scrum framework and the Xamarin platform through a series of lectures and tutorials .
- Employed tools such as Xamarin, Bluetooth beacons, git, Jira and Confluence.
- Designed the visual identity (app icon, store banner) for the app.

# **Technologies used**

- Programming languages:
  - o Preferred: Java, Haskell
  - o Familiar with: C#, Bash
- Other tools: git, GNU/Linux, Jira, Confluence, Trello