MIKOŁAJ KOSTYRKO

Front-end Developer

About me

I started learning programming at the end of 2018, initially focusing on Python, with time my interests turned to Front-end development. At the beginning of 2020, I decided to change my current profession and devote my time fully to enhance my programming skills.

I gain experience through systematic self-directed learning and by taking part in different types of courses.

Contact

- (+48) 502 904 277
- Poznań, Poland
- 👩 github.com/kostyrko
- www.linkedin.com/in/mikolaj-kostyrko
- kostyrko.github.io/portfolio

I hereby authorize you to process my personal data included in my job application for the needs of current and future recruitment processes (in accordance with art. 6 para. 1a of the Regulation 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)).

Education



CodersLab bootcamp - JavaScript Developer (z React) 03-09.2020



Doctoral studies - completed with a doctor degree in field of humanities, specialization archeology (UAM w Poznaniu) 2012-2018



Postgraduate course - Geoinformatics (Adam Mickiewicz University in Poznaniu) 2014/20015



Postgraduate course - GIS, Photogrammetry and Remote Sensing GIS (Military University of Technology in Warsaw) 2012/2013



Undergraduate studies - ethnology and cultural anthropology (Adam Mickiewicz University in Poznaniu) 2009 - 2012

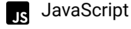


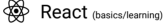
Postgraduate studies - archaeology (Adam Mickiewicz University in Poznaniu) 2007-2011

Key skills



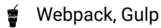














Basic knowledge of

- **jQuery**
- nodeJS
- Jest
- Flask
- Scrum
- Kanban
- **Figma**
- SOL

Languages: English C1 French A2

Additional skills:



GIS - QGIS, ArcMap, Leaflet

Employment history*

Research Associate/Teaching Assistant for Digital Geoarcheology, University of Bamberg (Germany), 06/2018-01/2020.

Member of the research team focused on interpretation of remote sensing data (project: Man and the environment - natural conditions and impact of human dwelling on the border of Wielkopolska and Pomerania in the early Middle Ages in the light of geoarcheological research on the settlement complex in Santok) -Institute of Archeology and Ethnology of the Polish Academy of Sciences in Poznań, 06/2016-12/2017.

Member of the research team focused on interpretation of remote sensing data satellite imageries (project: ArchEO - archaeological application of Earth Observation techniques) - Adam Mickiweicz University in Poznań, 04/2014-12/2016.

Merchandiser - TKB Polska sp z.o.o. (computer accessories), 09.2009-06.2010/06.2011-12.2011.

*(among the others)