# Anna Kramarska

kramarska@protonmail.com | linkedin.com/in/anna-krmsk/ | github.com/annkamsk

### Education

KU Leuven, Belgium

Master of Science in Bioinformatics Sep 2021 – Jul 2023

University of Warsaw

Warsaw, Poland

**Bachelor of Science in Computer Science** 

Oct 2016 - Jul 2021

- Bachelor project: Integration of Google Drive applications and Atlassian's Jira Software
- Student group activity: Vice President of the MIMUW Choir

#### Experience

## Software Engineer

Feb 2020 - Jun 2020, Oct 2020 - Present

Quantitative Engineering Design

Warsaw, Poland

• Mobile and back-end development of <a href="ScanForm">ScanForm</a> – application for collection and digitization of medical surveys

## **Software Engineering Intern**

Jul 2020 - Oct 2020

Google, ISE Hardening

Warsaw, Poland

- Introducing Trusted Types into VSCode
- Creating <u>Tsec Validation</u> tool for identifying runtime Trusted Types violations
- Some Chrome bug hunting

## IoT Full-Stack Developer Intern

Jul 2019 - Sep 2019

Zumtobel Lighting

Dornbirn, Austria

• Proof of concept of a platform connecting company's lighting solutions with various cloud services enabling: remote upgrade of firmware, edge computing, integrating many physical devices

#### Junior Java Developer

Jul 2018 - Mar 2019

Pretius

Warsaw, Poland

• Full-stack software development of a CRM for a large telecommunications company

### Volunteer projects

#### Back-end developer

Nov 2019 - Jan 2021

Warsawl O

 Developed from scratch a back-end side of an open-source application aiming to support the process of student application to Warsaw schools

Tutor

Oct 2017 - Jun 2018

Jozef Poniatowski Fifth Secondary Comprehensive School

• Founded a high school programming club, where I taught students algorithms, data structures and C++ programming

# **Key Skills**

Back-end technologies: Python + Django, Java + Spring Boot, SQL (Postgres)

TypeScript + basics of Node.js, React.js Other: R, Linux, proficiency in C, C++

Speaking: Polish (native), English (fluent), German (upper-intermediate)