#### SOFTWARE DEVELOPER

# **Karol Hetman**

#### **PROFILE**

Recent graduate with passion towards programming, looking to expand his skills and create code in friendly and professional environment.

#### **EXPERIENCE**

CYBER SECURITY COMPLIANCE INTERN, EY - 2021 JUNE/ 2021 AUGUST

I reviewed customer's security policies in compliance with GDPR and ISO27001, communicated with international clients, as well as translated internal company resources.

IT ADMINISTRATOR ASSISTANT, SID GROUP - 2020 JUNE/ 2020 AUGUST

I was responsible for maintaining employee equipment through software updates, exchanging computer parts, and more, basic Docker container maintenance and configuring data replication servers.

## **PROJECTS**

PHYSICS SIMULATION

I designed and implemented robust physics simulation software. The purpose of this was to provide high school students with a physics sandbox to teach through practice. **Technologies used :** C++, Dear ImGui, SDL Box2D, Google Test

**GENE EVOLUTION MODEL** 

I and my colleagues developed a model written in python to predict the future spread of a gene mutation within the Icelandic population. The model expanded on existing graph theory. I was solely responsible for design and implementation of code.

## **EDUCATION**

University of Aberdeen, 2.1 Honours – Computing Science & Physics 2023

### **SKILLS**

• C ++ • Docker

Linux
Web App Security

PythonNetworking

• Java

## **AWARDS**

The Inform Prize (2022) - I and my team were awarded "The Inform Prize". We created a native Android app for recipe recommendation where I integrated a recommendation engine, and developed the recipe web scraping feature.

Technologies used: Postman, Python, Agile/Scrum, WebScraping, Docker