## Natalia Szuper

szupernatalia@gmail.com

0

+48 534 289 707

 $\bigcirc$ 

github.com/natrand

## **EDUCATION**

AGH University of Science and Technology in Kraków

2021 - present

Technical Physics

## **SOFT SKILLS**

- Logical and analytical thinking
- Communication
- Time Management
- · Attention to details
- Working under pressure

### LANGUAGES

- Polish native
- English C1 CAE Certificate
- Spanish B2

## **HOBBIES**

- Listening to crime podcasts
- Watching british tv shows
- Engaging in sports

## **CERTIFICATES**

 Getting Started with Accelerated Computing in CUDA C/C++ by NVIDIA DLI

### **PROFILE**

Dedicated third-year technical physics student with a passion for applying theoretical knowledge to practical challenges. Eager to contribute analytical and problem-solving expertise to innovative projects at the intersection of physics and technology.

### **WORK EXPERIENCE**

#### IT for SHE

july 2023 - december 2023

Mentoring program, which goal is to increase the participation of women in the technology industry by helping talented female students in fields related to emerging technologies enter the job market. During this program I'm working on a C++ game with my mentor's help.

## Customer Operations Intern | Shell | Chemicals sector july 2023 - september 2023

Getting experience in SAP and Salesforce, data collection and analysis using MS Excel in a team project, gathering relevant data, making documentation, implementation support, feedback analysis and presentation preparation.

# Junior sales specialist | Masoo sp. z. o. o | retail sector may 2021 – june 2023

Create personalized sales offers, analyze the market and competitors' offers, customer service, maintain contacts with business partners.

#### TECHNICAL SKILLS

- C++ intermediate
- C beginner
- Python beginner
- Matlab beginner
- Basic knowledge of accelerated computing using CUDA
- SFML, NumPy, Matplotlib, Pandas library
- VS Code, Microsoft Visual Studio, Jupyter Notebook
- Knowledge of technical writing in LaTeX
- Knowledge of Linux system
- Basic knowledge of Git version control system
- Intermediate knowledge of MS Excel
- Basic knowledge of SAP

## **PROJECTS**

#### Obesity Classification - https://github.com/natrand/obesity-classification Python, Jupyter Notebook

Obesity classification is the project which involves analyzing and generating a report on the relationship between age, height, and weight among females and males, focusing on their impact on obesity classification. The utilization of necessary Python libraries facilitates data visualization and analysis.

#### 2D Dino Game - ongoing - https://github.com/natrand/dino-game

C++, SFML 2.6.0, Microsoft Visual Studio 2022

Dino game is a simple 2D game, where the player controls a character that can move to the right and jump over obstacles.

## Solar System Simulation- ongoing - https://github.com/natrand/solar-system C++, SFML 2.6.0, Microsoft Visual Studio 2022

Solar System is a simulation of solar system. It includes all the moving planets, moon and the sun.