

# MATEUSZ CZARNECKI

📞 +48 502 340 531 🎧 GITHUB.COM/CZAACZA

CZARNECKI.MATEUSZ.022@GMAIL.COM

in LINKEDIN.COM/IN/MATEUSZ--CZARNECKI

#### ABOUT ME

21 years old programming passionate, Fast learner with strong logical thinking capabilities and proactive approach. Fascinated about new technologies and exploring the world. Experienced in working in the international environment.

#### **EXPERIENCE**

#### **MATCH-TRADE TECHNOLOGIES**

SOFTWARE ENGINEER

- Developing distributed HFT software for cryptocurrency markets
- Integrating blockchain-based cryptocurrency exchanges with existing market making software (DeFI)

# match-trade

WARSAW, POLAND

FEBRUARY 2024 - NOW

#### **TSMC**

AI APPLICATION & PLATFORM DEPARTMENT INTERN

- Developed an Al system enhancing HR feedback management.
- Modularized Al models, optimizing them for production and scalability.
- Research and devised training workflows for image-captioning models.
- Winner of the TSMC Intern Hackathon

HSINCHU, TAIWAN JUNE - AUGUST 2023



#### **NOKIA BELL LABS**

**HELSINKI. FINLAND** OCTOBER - DECEMBER 2022 SOFTWARE DEVELOPMENT STUDENT INTERNSHIP

 Created solutions for the secure transfer and management of medical data using the Ethereum Blockchain.



· Using Solidity Smart Contracts to interact with Ethereum Blockchain and store data.

**CODING GIANTS** 

PROGRAMMING TEACHER

WARSAW, POLAND NOVEMBER 2022 - JUNE 2023

- Taught Python programming to children aged 10-18.
- Instructed students in algorithms and computational thinking.



#### **EDUCATION**

#### WARSAW UNIVERSITY OF TECHNOLOGY

Bachelor of Computer Science

GPA: 4.8 / 5, Academic achievements scholarship holder

Smart City | Team Leader in the student association

2021 - 2024 (EXPECTED)



#### METROPOLIA UNIVERSITY OF APPLIED SCIENCES

HELSINKI, FINLAND

Computer Science, International Exchange Programme

2022 - 2023



### **PROJECTS**

**SOLAR ESTIMATOR** GITHUB REPO

- Full-stack Software that helps evaluate the profitability of installing photovoltaic panels on the rooftops of buildings in Warsaw.
- Consists of an algorithm that calculates the number of panels on the roof and an API that allows users to interact with the algorithm.

## **SKILLS**

Problem solving, OOP, Java, Spring, JUnit, Kotlin, Python, Javascript, Typescript, Restful APIs, Blockchain, Android, Android Studio, Automated integration tests, Web development, NodeJS, SQL, MongoDB, Azure, Python data analysis tools, Machine Learning methods, Deep Learning, NLP, Image Processing, GIT and Github fluency, Algorithms, International team working, C1 English language profficiency, Fast learning, Teamwork