JAKUB GAŁAT

COMPUTER SCIENCE STUDENT

PROFILE

I'm a passionate Computer Science student, currently mostly interested in AI, Quantum Computing. I enjoy learning new things about your world everyday, especially cosmic discoveries and also nature related topics like neuroscience. My motto is "Per aspera ad astra", since I prefer doing challenging jobs than boring ones.

EXPERIENCE

07.2021 - Present Goldman Sachs

Offcycle intern, Warsaw

I am an analyst in the Risk Division and my work mostly focuses on writing scripts, which help with quantitative analysis. I was also introduced to some parts of data analysis.

12.2020 - Present **B.S. Thesis**

DEANN, Python, Keras

Thesis is about Differential Evolution Algorithm using Artificial Neural Network as a surrogate model for loss function approximation. I am implementing it in Python using Keras API.

06.2017 - 07.17y Practising programing skills with mentor

Kodarium Club, Stalowa Wola

Genetic Triangles - program that generates images from random triangles using a genetic algorithm. It was the first major project I created with a partner using Git version control tool. We showed it to the public at "CID days", an event that embraces our home-city's tech roots.

04.2021 - 06.21y **HotPoll**

Academic project, Java, Spring

Polling web service. It was a reddit-like Spring/React app made in a group of 4 colleagues. My responsibility was to set up the working environment like Jenkins and VM docker containers and also the backend/server side of the application.

11.2020 - 02.21y **Crane OpenGL**

Academic project, C++, OpenGL 3

Simple game created as a project for Computer Graphics in OpenGl 3/C++. My responsibility was to create dynamic lighting and structure/refactor the code in a maintainable manner.

02.2020 - 03.20y Functional Images

Personal project, C++/Functional C++

A project in C++ that focused on lambdas and functional programming in C++. The main idea behind this project was to represent bitmaps as functions, where Point (pixel) is a parameter.

EDUCATION

2018 - Present

B.S. in Computer Science and Engineering

Warsaw University of Technology, Warsaw

Finishing my Bachelor in February 2022 and planning to start Masters after. During my studying time I was also a member of student science club GameDev - Polygon and attended lectures of AI/ML club - Golem.

ACHIEVEMENTS



Scholarship Winter 2020

Chancellor's Scholarship awarded to the top 8% of students for their respective field of study.



Scholarship Spring 2021

Chancellor's Scholarship awarded to the top 8% of students for their respective field of study.

CONTACT

- ♦ 02-348, ul. Rokosowska 7/30, Warsaw, Poland
- **1** +48 696 386 316
- jakub.galat1@gmail.com
- nttps://github.com/Demongo2009
- ↑ https://demongo2009.github.io/