# Jolanta Mozyrska

## Curriculum Vitae

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#### Education

Oct 2022 - University of Oxford,

Oct 2023 MSc in Advanced Computer Science,

Grade: Distinction

Thesis: Cardiac Anatomy Generation with Latent Diffusion Models

(Publication in progress)

Coursework: Deep Learning for Healthcare, Computational Biology, Ethical Computing in Practice, Computational Game Theory, Data Visualization, Requirements

Engineering.

Oct 2018 - University of Warsaw,

Nov 2021 BSc in Computer Science,

Grade: 5 (UK First class equivalent),

Thesis: Review and comparison of classical and deep learning models for time series forecasting (in cooperation with NVIDIA). It involved understanding, reimplementing, and attaching a deep learning model, N-BEATS, to the Time Series Prediction Platform.

## Research Experience

May 2022 - Google, Operations Research Team, Intern,

Aug 2022 Added a new optimizer to a Mixed Integer Programming framework. It outperformed Gurobi (state-of-the-art solver) in 70% of instances of a specific type of knapsack problem.

Jul 2020 - **Google, Fit Research Team**, *Intern*,

Oct 2020 Successfully reproduced a research paper on photoplethysmography signal analysis.

#### Conferences

Sept 2023 Cardiac Anatomy Generation with Latent Diffusion Models,

Cambridge Centre for AI in Medicine Summer School, Poster presentation, Scholarship recipient.

Nov 2021 Optimising N-BEATS for the NVIDIA Time-Series Prediction Platform,

ML in PL Conference, Poster presentation of my BSc thesis,

https://conference2021.mlinpl.org/.

## Work Experience

Oct 2021 - NVIDIA, Software Engineering Intern - AI,

Jan 2022 Data preprocessing with NVTabular library, graph generation with R-MAT model.

- Jul 2019 Quantitative Engineering Design, Software Engineering Intern,
- Oct 2019 Implemented data validation for Child Health and Mortality Prevention and Surveillance program supported by the **Bill & Melinda Gates Foundation**.

## Leadership and community service

- Nov 2021 ML in PL Association, Member,
  - Jun 2023 A non-profit organization devoted to fostering the machine learning community in Poland.
- Mar 2021 ML in PL Conference, Panel Discussion Officer,
- Nov 2021 Organised and led a panel discussion on ethics in AI research. https://conference2021.mlinpl.org/.
- Oct 2018 Student Conference on Applied Mathematics "DwuMlan",
- Mar 2019 **University Of Warsaw**, *Chairwoman, co-organiser*.

#### Awards

- Sep 2022 Intel Corporation & Perspektywy Foundation Scholarship and Mentoring
- Sep 2023 **Programme "New Technologies for Women"**,

  One of the 25 finalists chosen out of 790 applicants.

  The committee was choosing the most accomplished Polish women in STEM.
- Jul 2021 IT for SHE mentoring programme mentee,
- Dec 2021 Goal of the program is to help talented women in IT to reach their full potential.
- Oct 2020 **Bubble Cup Team Competitive Programming Contest finalist**, *Organised by Microsoft*.
- Feb 2017 Polish National Olympiad in Informatics semi-finalist.

#### Skills

- Python: Pytorch, Numpy, Pandas
- Modern C++
- C
- Git
- problem solving and algorithm design
- teamwork and efficient communication
- presentation skills

### Languages

English IELTS Academic, band score of 8.0

Polish Native