Marek Masiak

+48-511-195-477 | marek.masiak.20@ucl.ac.uk | linkedin.com/in/marekmasiak | github.com/marek357

EDUCATION

University College London

Sep. 2020 – Jun. 2023 (expected)

BSc Computer Science

London, UK

EXPERIENCE

Co-Founder & Chief Technology Officer

Apr. 2020 – Present

Calmsie

Lublin, Poland

- Participated in the creation of a platform combining telemedicine panel, medical chatbot and recommendation system for mental health support as a fullstack developer from day one
- Designed the initial architecture of the platform and developed API, web platform and mobile application prototypes

Software Developer

Feb. 2020 – Sep. 2020

Interdisciplinary Centre for Mathematical and Computational Modelling UW

Warsaw, Poland

- Designed and developed a web platform using Django and Bootstrap for tracking the consumption of resources and automating computing grants proposal submission
- Designed and developed a web platform for ICH HPC users to regain access to ICM resources after they have lost their accounts
- Technologies in use: Python, Django, jQuery, Bootstrap, nginx

Summer Research Intern

Jul. 2019 – Feb. 2020

Interdisciplinary Centre for Mathematical and Computational Modelling UW

Warsaw, Poland

- Researched computational optimizations for linear algebra algorithms, such as matrix-matrix multiplication
- Implemented an algorithm ~ 9 times faster at multiplying 1000×1000 matrix on 8 cores than the classic algorithm
- Technologies in use: C++, MPI (Open MPI), Slurm

Publications

Marek Masiak, et al., Critique of "Computing Planetary Interior Normal Modes with a Highly Parallel Polynomial Filtering Eigensolver", IEEE Transactions on Parallel and Distributed Systems (DOI: 10.1109/TPDS.2021.3050997)

ACADEMIC AND PROFESSIONAL ACTIVITIES

Virtual Student Cluster Competition, SC20 Competition	Nov. 2020
Euro-Par 2020: European Conference on Parallel and Distributed Computing Student Volunteer	Aug. 2020
Student Cluster Competition, ISC20. Frankfurt, Germany Competition	Jun. 2020
Supercomputing Frontiers Europe 2020 Conference Talk	Mar. 2020
Student Cluster Competition, SC19. Denver, USA Competition	Nov. 2019
Innovative Economy. The Role of Economic Policy 2018 Conference Talk	Sep. 2018

ACADEMIC SOCIETIES AND VOLUNTEER WORK

Tutor, Gifted Children Program, Polish Children's Fund Volunteer

May 2020 – Jun. 2020

- Conducted tutorials about Twitter sentiment analysis for cryptocurrency trading
- Conducted tutorials about language modeling with Tensorflow

Warsaw Team, ICM UW Society

Aug. 2019 – Present

- Weekly meetings to prepare for upcoming student cluster competitions
- Team Captain from July 2020 to November 2020

TECHNICAL SKILLS

Frameworks: Django, MPI

Developer Tools: Git, Slurm, VS Code, PyCharm, IntelliJ **Languages**: Python, C/C++, Java, HTML/CSS, Bash