MICHAL OSTYK-NARBUTT

Via Val d'Aosta 94, Rome, Italy ♦ +39 351 511 1012 ♦ +48 506 465 784 michalnarbutt@gmail.com \(\phi \) github.com/ostyk \(\phi \) linkedin.com/in/mon-AI/

EDUCATION

Sapienza University of Rome

Sep 2018 - Jun 2020 (expected)

Artificial Intelligence and Robotics (MSc)

University of Warsaw

Oct 2015 - Jul 2018

Neuroinformatics (BSc)

Overall GPA: 4.26/5

Bachelor thesis: Parameter space dimensionality reduction of medical images for the purpose of classification based on parameterization using the hidden layers of an artificial neural network.

RELEVANT COURSEWORK

Core Courses

Artificial Neural Networks

Vision and Perception

Machine Learning

Natural Language Processing

AI I (Search and Planning, Knowledge Representation)

Robotics I Signal processing

Other Courses

AI II (Deep Reinforcement Learning)

TECHNICAL STRENGTHS

Programming Languages: Python, Matlab, SQL, R, C++, PDDL, Prolog.

Libraries: Tensorflow, PyTorch, OpenCV, NumPy, SciPy, pandas, scikit-learn, dplyr, ggplot2.

Software and tools: AWS, Git, Svn, Linux, LATEX.

EXPERIENCE

Algolytics Technologies, Junior Data Scientist

Aug 2018 - Sep 2018

- · Created risk models for an online credit company.
- · Technologies used: Python 2.7, R, AdvancedMiner, SQLite.

National Information Processing Institute, Junior Python Developer

Jul 2018 - Aug 2018

- · Developed eve-tracking programs in a research group at the Laboratory of Interactive Technologies.
- · Technologies used: Python 2.7 & 3.6, Pupil Labs API, SVN.

Hewlett Packard Enterprise, Trainee Consultant

Jul 2017 - Jun 2018

- · Traineeship (part-time) in the security consulting department.
- · Technologies used: HPE ArcSight, SQLite.

OTHER

Languages: {English, Polish}—Native, French—Intermediate, {Arabic, Italian}—Elementary.

Certificates & Awards: CELTA (2015), Model United Nations Diplomacy Award (2013).

Conferences: Data Science Summit Warsaw (2018), Polish View on Machine Learning (2017).

Hackathons: Aspects of NeuroScience Brainhack Warsaw (2017), FUW Hackathon (2018).

Extracurricular: University of Warsaw Boat Club founding member.

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)