Education ____

Technical University of Munich, Department of Electrical and Computer Engineering

□+48 510-981-044 | See aleksandra.teska@gmail.com

MASTER OF SCIENCE IN NEUROENGINEERING

DAAD, German Academic Exchange Service

DAAD - STUDY SCHOLARSHIPS FOR GRADUATES OF ALL DISCIPLINES, 2017/18

• Awarded in April 2017

Warsaw University of Technology, Faculty of Mechatronics

B.Sc. in Biomedical Engineering

- Thesis topic: "Test stand for measurement and recognition of upper limbs EMG signals, in order to initialize exoskeleton movement procedure." Degree finished with A grade.
- Warsaw University of Technology Rector Scholarship for study achivements in the academic year 2015/2016

Experience _____

INCF, Google Summer of Code

BRIAN 2, MODELFITTING

• Development of the Model Fitting Tool

Ludwig Maximilian University, Biozentrum

RESEARCH ASSISTANT, PROF. ANDREAS HERZ LAB

- Depolarizing after potential cell model development
- Inference application on the model

Ludwig Maximilian University, Biozentrum

RESEARCH ASSISTANT, PROF. SIROTA LAB, RATCAVE PROJECT

- Working with graphic package Ratcave
- Data analysis for visual acuity tests
- Python developer

CERN, BEAMS Department

TECHNICAL STUDENT, SOFTWARE DEVELOPER, WORKING ON MAD-NG PROJECT

- Testing and developing code for new version of the software, including algebra and range modules
- · Checking for numerical stability of developed software
- Development in Lua, documentation

Skills

- Advance knowledge of Python and Lua programming languages
- Experience in working with version control system Git
- Data Analysis and Visualization
- Advanced knowledge of MATLAB LabView and Mathematica programming environments.
- Basic knowledge of C and C++

Munich, Germany May. 2019 - August 2019

> Munich, Germany Aug. 2018 - May 2019

> Munich, Germany Mar. 2018 - Aug. 2018

Geneva, Switzerland

Mar. 2016 - Apr. 2017

Oct. 2017 - present

Munich, Germany

Warsaw, Poland

Oct. 2017 - Sep. 2019

Warsaw, Poland Oct. 2012 - Feb. 2016

Aleksandra **Teska** VEUROENGINEERIN

Kodriana 95/3. Warszawa

| 🖪 alTeska | 🛅 alteska

Academic Projects _____

Evaluating the influence of the face as a feature on multiple saliency models.	
TUM - NISE, GROUP PROJECT	Dec. 2018 - Feb. 2019
Integration of features - Python	
Data Analysis - Python	
Publication in preparation	
VR Acuity experiment - related to Ratcave project at LMU	
LMU, MSNE Research Rroject	Mar. 2018 - Apr. 2018
Implementation of data analysis method - Python	
Acuity experiment design	
ConvAge - CNN for prediction of future appearances on human faces	
TUM - DL4CV, GROUP PROJECT	Jan Mar. 2018
Python, PyTorch	
3D printed Upper Limb Prosthesis, controlled with electromyography signals	
Student Circle project, main constructor	2015
Circuit and electronics design	
Leader of the group working on the project	
System allowing steering of Robots with electromyographic signals	
Personal project	2014
Software and bluetooth connections design	
Lua and LabView	

Extracurricular Activities _____

Neuroengineering Journal Club - student organization for talks and workshops	Technical University of Munich, German
 FOUNDING AND ORGANIZATION TEAM MEMBER Website and mailing list development and maintenance. Co-organization of the talks 	Oct. 2018 - May. 2019
Students Scientific Circle of Biomedical Equipment, Faculty of Mechatronics	Warsaw University of Technology, Poland
 CORE MEMBER & PRESIDENT 2014-2016 Reforming the society by focusing on Biomechanics related projects Leader and originator of core projects 	Nov. 2013 - Feb.2016

Languages _____

- Polish Native language
- English Professional working proficiency, IELTS certificate with overall score: 8.0 (C1)
- German Elementary proficiency
- French Elementary proficiency