

Mor Åses vei 30,
4019 Stavanger

+48 662 502 067
+47 923 03 101

veronikalajewska@gmail.com
veronika.lajewska@uis.no

LIFE PHILOSOPHY

"Live as if you were to die tomorrow. Learn as if you were to live forever."
Mahatma Gandhi

ABOUT ME

I love new challenges and I'm truly passionate about learning new things and gaining experience in all aspects of life, from science and new technologies, through editorship and British literature, to sports like climbing or diving.

SKILLS

WORK

C#	■	■	■	■	■
Java	■	■	■	■	■
Python	■	■	■	■	■
C	■	■	■	■	■
C++	■	■	■	■	■

LANGUAGES

Polish	■	■	■	■	■
English	■	■	■	■	■
Spanish	■	■	■	■	■
German	■	■	■	■	■

WHERE I CAN BE FOUND

www.linkedin.com/in/weronika-lajewska-8791aa13a/

WERONIKA ŁAJEWSKA

ACADEMIC WORK EXPERIENCE

(01.02.2021 - now))

PhD STUDENT

UNIVERSITY OF STAVANGER, NORWAY

IAI Research Group: Transparency and explainability of conversational search
(18.03.2021 - 31.01.2022))

RESEARCHER

WARSAW UNIVERSITY OF TECHNOLOGY, NORWAY GRANTS

REFSA: Machine Learning-based systems for the automation of systematic literature reviews in food safety domain

COMMERCIAL WORK EXPERIENCE

(04.2019 – 09.2019 and 01.03.2021 - 31.01.2022)

DEVELOPER

SOLLERS CONSULTING

Developing and customizing Guidewire systems.

(10.2016 – 05.2017)

SOFTWARE ENGINEER INTERN

INTEL CORPORATION

Switch Validation Group - tests for new platforms written in C and Perl.

(07.2016 – 09.2016)

SOFTWARE ENGINEER INTERN

INTEL CORPORATION

Market Data Monitor project.

EDUCATION

(2019 - 2021)

WARSAW UNIVERSITY OF TECHNOLOGY

Master in COMPUTER SCIENCE

Faculty of Mathematics and Information Science, **Artificial Intelligence.**

(08.2020 - 02.2021)

JOHANNES KEPLER UNIVERSITY IN LINZ

Master in ARTIFICIAL INTELLIGENCE

Erasmus programme, courses strictly connected with my master thesis in Natural Language Processing.

(2015 - 2019)

WARSAW UNIVERSITY OF TECHNOLOGY

Bachelor in COMPUTER SCIENCE

Faculty of Mathematics and Information Science, English as the language of instruction.

(07.2017 - 02.2018)

UNIVERSITY OF BURGOS

COMPUTER SCIENCE

Erasmus programme, English and Spanish as the languages of instruction.

ACHIEVEMENTS

'New Technologies for Girls' Scholarship (2015)

Intel Technology Poland and 'Perspektywy' Education Foundation

The Warsaw University of Technology Rector's Scholarship (2015/2016)

Scholarship for the best students for high academic record

Certificate of Advanced English (2015)

Cambridge English Language Assessment

PROJECTS & COURSES

Master diploma thesis (02.2020 - 02.2021)

Preparation of sets and machine learning models for recognizing names of literary characters.

Bachelor diploma thesis (07.2018 - 02.2019)

Application for selection and analysis of texture in medical images.

Volunteering in primary school in Nepal (07.2018 - 09.2018)

Project conducted by AIESEC.

Membership of 'Almukantarat' Astronomy Club (2015 - 2018)

Main Editor on scientific website 'Astronet' (11.2015 – 11.2016)