

ARTIFICIAL INTELLIGENCE FROM IDEAS TO APPLICATION

THE INTERNATIONAL SUMMER SCHOOL 2023

DOCTORAL SCHOOLS,

MARIA CURIE-SKŁODOWSKA UNIVERSITY

LUBLIN, POLAND

JUNE 18-24, 2023



POLISH NATIONAL AGENCY
FOR ACADEMIC EXCHANGE

SUMMER SCHOOL TIMETABLE

18.06 Sunday

12.00-14.00

Registration

CENTRUM ECOTECH-COMPLEX

Głęboka Street 39

20-612 Lublin

18.06 SUNDAY

14.00-15.30

Prediction and causality design

Thomas Daubler

16.00-17.30

Network society and technology

Maria Nawojczyk

19.06 MONDAY

9.00-10.30

Understanding Artificial Intelligence: economy, society, politics

Anthony Elliott

11.00-12.30

AI with code

Marcin Wolter

14.00-15.30

Workshop – AI with code - Marcin Wolter

Workshop – Understanding Artificial Intelligence: economy, society, politics - Anthony Elliott

16.00-17.30

Workshop – AI with code - Marcin Wolter

Workshop - Network society and technology -
Maria Nawojczyk

20.06 TUESDAY

9.00-10.30

Workshop – Understanding artificial intelligence: economy, society, politics - Anthony Elliott

Workshop - Network society and technology - Maria Nawojczyk

11.00-12.30

Qualitative methods - Zuzanna Rucińska

14.00-15.30

Workshop - Qualitative methods - Zuzanna Rucińska

Workshop - research prediction and causality design - Thomas Daubler

16.00-17.30

Workshop - Qualitative methods - Zuzanna Rucińska

Workshop - Research prediction and causality design - Thomas Daubler

21.06 WEDNESDAY

9.00-10.30 Intellectual property in economic growth - Kinga Wernicka

11.00-12.30 *Counterfeit and Pirated Goods-actual trends in counterfeit* - Nathan Wajsman

14.00-15.30 Workshop – *P in practice – IP tools on-line (databases etc.)* - Kinga Wernicka

14.00-15.30 Workshop – *IP in practice – EUIPO's activities in support of IPR enforcement* - Nathan Wajsman

16.00-17.30 Workshop – *P in practice – IP tools on-line (databases etc.)* - Kinga Wernicka

Workshop – *IP in practice – EUIPO's activities in support of IPR enforcement* - Nathan Wajsman

22.06 THURSDAY

9.00-10.30

Startups as a way to valorize university expertise - Marc Van Aken

11.00-12.30

Startups with creative thinking
Jarosław Duda

14.00-15.30

Startups with creative thinking
Jarosław Duda

16.00-17.30

Startups with creative thinking
Jarosław Duda

23.06 FRIDAY

9.00-10.30 Establishing and supporting collaborations with industry and project consortia - Greet Bilsen

11.00-12.30 Startups as a way to valorize university expertise - Marc Van Aken

Establishing and supporting collaborations with industry and project consortia Greet Bilsen

14.00-15.30 Startups as a way to valorize University expertise - Marc Van Aken

Establishing and supporting collaborations with industry and project consortia - Greet Bilsen

16.00-17.30 Generative pre-trained transformers (GPT) in scientific research
Kamil Filipek

24.06 SATURDAY

9.00-10.30 Workshop - Generative pre-trained transformers (GPT) in scientific research - Kamil Filipek

11.00-12.30 Workshop - Generative pre-trained transformers (GPT) in scientific research - Kamil Filipek

12.45-13.30

Summary and evaluation

Our Lectures

ANTHONY ELLIOT



KAMIL FILIPEK



MARIA NAWOJCZYK



Our Lectures

MARCIN WOLTER



KINGA WERNICKA



NATHAN WAJSMAN



Our Lectures

GREET BILSEN



THOMAS DAUBLER



Our Lectures

ZUZANNA RUCIŃSKA



MARC VAN AKEN



JAROSŁAW DUDA





SEE YOU IN LUBLIN

International Summer School 2023
Maria Curie-Skłodowska University
Lublin, Poland

Contact:

magdalena.watrobka@mail.umcs.pl (for English)

anna.jedrzejewska@mail.umcs.pl (for Polish)