



# ML in PL

## CONFERENCE 2025

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## Intro

Welcome to the 9th edition of the ML in PL Conference! We are truly honored to have you join us for this special event.

We're excited for you to dive into a diverse program featuring lectures, engaging discussion panels, hands-on tutorials, and ample networking opportunities. We hope you'll gain a wealth of knowledge and create lasting memories during your time here.

We want to express our sincere gratitude for your ongoing curiosity and incredible contributions to the field of machine learning. Together, we continue to push the boundaries of innovation. Welcome, and let the ML in PL Conference be a source of inspiration for your journey ahead!

## Agenda

You can access the agenda [here](#).

## Conference Slack

Join our conference Slack workspace [here](#).

## Who Are We

ML in PL Association is a non-profit organization devoted to fostering the machine learning community in Poland and Europe and promoting a deep understanding of ML methods. The organization was founded based on the experiences in organizing the ML in PL Conference (formerly PL in ML). Even though ML in PL is based in Poland, it seeks to provide opportunities for international cooperation.

We are a group of people of different backgrounds: researchers, professionals, and students. We are all volunteers, working together in our free time.

We aim to:

- Build a strong local community of ML researchers, practitioners, and enthusiasts at various levels of their careers.
- Support new generations of students interested in ML and promote early research activity.
- Foster the exchange of knowledge in ML.
- Promote business engagement in science.
- Support international collaboration in ML
- Increase public understanding of ML

We strive to achieve our goals by organizing the ML in PL Conference annually, co-organizing summer schools, and cooperating with research institutions to provide more opportunities for growing scientists.



## Invited Speakers



**Mihaela van der Schaar**

University of Cambridge

Mihaela van der Schaar is the John Humphrey Plummer Professor of Machine Learning, Artificial Intelligence and Medicine at the University of Cambridge. In addition to leading the van der Schaar Lab, Mihaela is founder and director of the Cambridge Centre for AI in Medicine (CCAIM). Mihaela was elected IEEE Fellow in 2009 and Fellow of the Royal Society in 2024. She has received numerous awards, including the Johann Anton Merck Award (2024), the Oon Prize on Preventative Medicine from the University of Cambridge (2018), a National Science Foundation CAREER Award (2004), 3 IBM Faculty Awards, the IBM Exploratory Stream Analytics Innovation Award, the Philips Make a Difference Award and several best paper awards, including the IEEE Darlington Award. She was a Turing Fellow at The Alan Turing Institute in London between 2016 and 2024. In 2025, she was appointed as Spinoza Guest Professor at Amsterdam University Medical Center. Mihaela is personally credited as inventor on 35 USA patents, many of which are still frequently cited and adopted in standards. She has made over 45 contributions to international standards for which she received 3 ISO Awards. In 2019, a Nesta report determined Mihaela was the most-cited female AI researcher in the U.K.

**Sara Magliacane**

University of Amsterdam

Sara Magliacane is an assistant professor in the Amsterdam Machine Learning Lab at the University of Amsterdam and an ELLIS Scholar in the Interactive Learning and Interventional Representations program. During Spring 2022, she visited the Simons Institute in Berkeley for a



semester on Causality. The goal of her research is to find how causality can improve current machine learning (ML) algorithms, especially in terms of robustness, generalization across domains/tasks, and safety. Her research focuses on three directions: causal representation learning (i.e. learning causal factors from high-dimensional data, e.g. sequences of images), causal discovery (i.e. learning causal relations from data), and causality-inspired ML, e.g. how can ideas from causality help ML/RL adapt to new domains, nonstationarity and varying number of objects with different latent parameters, even when we cannot guarantee that we identified the true causal factors. Previously, she was a Research Scientist at MIT-IBM Watson AI lab and a postdoctoral researcher at IBM Research NY, working on methods to design experiments that would allow one to learn causal relations in a sample-efficient and intervention-efficient way. She received a PhD at VU Amsterdam on learning causal relations jointly from different experimental settings, even with latent confounders and small samples. During her PhD, she interned at Google Zürich and NYC. Previously, she studied Computer Engineering at Politecnico di Milano and Torino and at the University of Trieste.



**Johannes Brandstetter**

Johannes Kepler University  
Emmi AI

Johannes Brandstetter leads the "AI for Data-Driven Simulations" group at the Institute for Machine Learning, JKU – Johannes Kepler Universität Linz, with the aim of advancing data-driven simulations at industry scale. Additionally, he is a Co-founder and Chief Scientist at Emmi AI – a push towards the data-driven revolution in science and engineering.

## Bartłomiej Papież

University of Oxford



Bartek Papież leads multidisciplinary research at the intersection of artificial intelligence, biomedical imaging, and health data science. As Principal Investigator and Group Lead of the Machine Learning & Biomedical Data Research Lab at Oxford's Big Data Institute, his work bridges the theoretical and applied dimensions of AI and machine learning. His research spans the development of novel algorithms in image analysis, data fusion, optimization, and robustness&fairness. A core focus of his lab is the integration of imaging with non-imaging modalities, including genetic data, electronic health records, and natural language, driving forward impactful applications in medicine, biology, and population health. Papież's projects address key challenges in longitudinal disease monitoring, multimodal cancer imaging, radiogenomics, and the discovery of therapeutic targets. By combining cutting-edge ML techniques with real-world biomedical data, his research aims to enhance disease understanding, early diagnosis, and precision treatment.

## Francesco Locatello

Institute of Science and Technology  
Austria



Francesco Locatello is a tenure-track assistant professor at the Institute of Science and Technology Austria (ISTA) and an AI resident at the Chan Zuckerberg Initiative. Before, he was a senior applied scientist at Amazon Web Services, leading the Causal Representation Learning team. He received his PhD from ETH Zürich co-advised by Gunnar Rätsch and Bernhard Schölkopf. His research received several awards, including the ICML 2019 Best Paper award, the Hector Foundation award for outstanding achievements in machine learning from the Heidelberg Academy of Science in 2023, and the Google Research Scholar Award in 2024.

## Antonio Orvieto

ELLIS Institute Tübingen  
MPI for Intelligent Systems



Antonio studied Control Engineering in Italy and Switzerland. He holds a PhD in Computer Science from ETH Zürich and spent time at Deepmind (UK), Meta (US), MILA (CA), INRIA (FR), and HILTI (LI). He is currently a Hector Endowed Fellow and Principal Investigator (PI) at the ELLIS Institute Tübingen and Independent Group Leader of the MPI for Intelligent Systems, where he leads the Deep Models and Optimization group. He received the ETH medal for outstanding doctoral theses and the Schmidt Sciences AI2050 Early Career Fellowship. In his research, Antonio strives to improve the efficiency of deep learning technologies by pioneering new architectures and training techniques grounded in theoretical knowledge. His work encompasses two main areas: understanding the intricacies of large-scale optimization dynamics and designing innovative architectures and powerful optimizers capable of handling complex data. Central to his studies is exploring innovative techniques for decoding patterns in sequential data, with implications in biology, neuroscience, natural language processing, and music generation.



## Gitta Kutyniok

DLR (German Aerospace Center)  
University of Tromsø  
LMU München

Gitta Kutyniok currently holds a Bavarian AI Chair for Mathematical Foundations of Artificial Intelligence at the Ludwig-Maximilians-Universität München, and is in addition affiliated with the German Aerospace Center, DLR and the University of Tromsø. Her research work covers the areas of applied and computational harmonic analysis, artificial intelligence, compressed sensing, deep learning, imaging sciences, inverse problems, and applications to life sciences, robotics, and telecommunication.

## Federico Tombari

Google

Technical University of Munich



Federico Tombari is Research Director at Google where he leads an applied research team in Computer Vision and Machine Learning across North America and Europe. With his team he contributed Computer Vision and ML technology to Google products such as Lens, Maps, Android, ARCore, Pixel. He is also a Lecturer (PrivatDozent) at the Technical University of Munich (TUM). He has 300+ peer-reviewed publications in CV/ML and applications to robotics, autonomous driving, healthcare and augmented reality. He got his PhD from the University of Bologna and his Venia Legendi (Habilitation) from Technical University of Munich (TUM). In 2018-19 he was co-founder and managing director of a startup on 3D perception for AR and robotics, then acquired by Google.



## Adel Bibi

University of Oxford

Kellogg College

Softserve

Adel Bibi is a senior researcher in machine learning and computer vision at the Department of Engineering Science of the University of Oxford, a Research Fellow (JRF) at Kellogg College, and a member of the ELLIS Society. Bibi is also an R&D Distinguished Advisor with Softserve. Previously, Bibi was a senior research associate and a postdoctoral researcher with Philip H.S. Torr since October 2020. He received his MSc and PhD degrees from King Abdullah University of Science & Technology (KAUST) in 2016 and 2020, respectively, advised by Bernard Ghanem. Bibi was awarded the CRG grant by KAUST to work on robust deep learning, an Amazon Research Award in 2022 in the Machine Learning Algorithms and Theory track, the Google Gemma 2 Academic Award in 2024, and the Systemic AI Safety grant of by the UK AI Security Institute in 2025. Bibi received

four best paper awards; a NeurIPS23 workshop, an ICML23 workshop, a 2022 CVPR workshop, and one at the Optimization and Big Data Conference in 2018. His contributions include over 30 papers published in top machine learning and computer vision conferences. He also received four outstanding reviewer awards (CVPR18, CVPR19, ICCV19, ICLR22) and a Notable Area Chair Award in NeurIPS23 and acts as a senior area chair NeurIPS.

## Alexey Dosovitskiy

Inceptive



Alexey Dosovitskiy is a distinguished researcher in computer vision and machine learning. He earned his MSc and PhD in mathematics from Moscow State University in 2009 and 2012, respectively. From 2013 to 2015, he was a postdoctoral researcher at the University of Freiburg's Computer Vision Group under Prof. Thomas Brox, focusing on deep learning applications in unsupervised learning, image generation, and motion estimation. Between 2017 and 2019, he served as a research scientist at Intel Labs in Munich, Germany, working on deep learning for computer vision and robotics. In 2019, Dosovitskiy joined Google Research, where he played a pivotal role in applying transformer architectures to computer vision tasks, notably as a lead author of the influential paper "An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale," which introduced the Vision Transformer (ViT) model. His research interests include artificial intelligence, machine learning, and pattern recognition, with significant contributions to areas such as optical flow estimation, image generation, and object detection. In February 2024, Dosovitskiy joined Inceptive as a Member of Technical Staff, focusing on machine learning for RNA.

## Herke van Hoof

University of Amsterdam



Herke van Hoof is currently associate professor at the University of Amsterdam in the Netherlands, where he

is part of the Amlab. He is interested in modular reinforcement learning. Reinforcement learning is a very general framework, but this tends to result in extremely data-hungry algorithms. Exploiting modular structures, including hierarchical structures, allows sharing information between tasks and exploiting prior knowledge, to learn more with less data. Before joining the University of Amsterdam, Herke van Hoof was a postdoc at McGill University in Montreal, Canada, where he worked with Professors Joelle Pineau, Dave Meger, and Gregory Dudek. He obtained his PhD at TU Darmstadt, Germany, under the supervision of Professor Jan Peters, where he graduated in November 2016. Herke got his bachelor and master degrees in Artificial Intelligence at the University of Groningen in the Netherlands.

Jenia Jitsev  
LAION  
Juelich Supercomputer Center  
ELLIS



Jenia Jitsev is co-founder and scientific lead of LAION e.V, the German non-profit research organization committed to research on open large-scale foundation models and datasets. He also leads Scalable Learning & Multi-Purpose AI (SLAMPAI) lab at Juelich Supercomputer Center, Research Center Juelich, Helmholtz Association, Germany and is a member of ELLIS. His background is in machine learning and neuroscience, aiming to understand learning as a generic process of incrementally building up a useful model of the surrounding world from available sensory observations and executed actions. His current research focus is on using scaling laws for measuring and understanding generalization and strong transfer in open foundation models. Jenia is most known for his work on open language-vision foundation models like openCLIP and open datasets like LAION-400M/5B, Re-LAION, DataComp. Recently, he also has been studying reasoning and measuring generalization with works on open reasoning datasets/models OpenThoughts/OpenThinker and on discovering generalization weaknesses using AIW problems. Jenia coordinates acquisition of large-scale compute grants for

conducting collaborative research on open foundation models across various supercomputing facilities, including EuroHPC. Using these resources, together with the community he is driving and democratizing research on scalable systems for generalist, transferable multi-modal learning, leading to foundation AI models capable of strong transfer and therefore easily adaptable to a broad range of desired tasks and hardware resource settings. For his work, Dr. Jitsev received Best Paper Award at IJCNN 2012, Outstanding Paper Award at NeurIPS 2022 and Falling Walls Scientific Breakthrough of the Year 2023 Award.



**Sander Dieleman**

Google DeepMind

Sander Dieleman is a Research Scientist at Google DeepMind in London, UK, where he has worked on the development of AlphaGo, WaveNet, Imagen 4, Veo 3, and more. He obtained his PhD from Ghent University in 2016. His current research interests include representation learning and generative modelling of audio, images and video.

**Shreya Pathak**

Google DeepMind

Shreya Pathak is a research engineer at Google DeepMind, currently on the Gemma team. She works particularly on exploring different architectures for Gemma, optimising for on-device use cases. Prior to this, she had worked on multimodal understanding of video-language models. She graduated from IIT Bombay with a bachelor's in computer science and engineering.



## Panels

### AI IN SECURITY

The "AI in Security" panel will focus on the intersection of AI and cybersecurity. We aim to explore topics such as the inherent vulnerabilities of AI models, new adversarial attack vectors, and the adequacy of traditional security measures, as well as the ethical and societal implications of deploying AI in security systems. Additionally, we will discuss the potential risks associated with AI-driven cybersecurity solutions, including adversarial attacks and data privacy concerns.

#### Panelists:

- Gerhard Wunder (Freie Universität Berlin)
- Maura Pintor (PRA Lab)
- Jakub Kałużny (Snowflake)

#### Moderators:

- Alicja Grochocka-Dorocińska
- Maciej Chrabąszcz

### OPEN MODELS, OPEN DATA

The "Open Models, Open Data" panel will explore the rationale and methodologies for openly developing and publishing AI models and datasets. We will examine the spectrum of openness—ranging from accessible weights to fully open code and data, including varying license implications—and discuss best practices for responsible public release. Key considerations will include the necessary scope and rigor of pre-release evaluation, validation, and documentation to ensure quality, reliability, and ethical standards.

#### Panelists:

- Marianna Nezhurina (LAION)
- Michał Gdak (Snowflake)
- Marek Kozłowski (National Information Processing Institute)

**Moderators:**

- Emilia Wiśnios
- Dima Zhylko

**PL IN ML: POLISH VIEW ON MACHINE LEARNING**

The “PL in ML: Polish View on Machine Learning” panel will take a closer look at the state of machine learning in Poland—what’s working, what’s not, and where we go from here. We will discuss key institutional issues and explore how ML research and development should be conducted in Poland—while asking the crucial question: is there hope for a thriving ML ecosystem here? Our conversation will cover pressing topics, including Poland’s position on the U.S. export priority list for AI chips, the role of new government-supported research initiatives, and the broader policy landscape shaping AI development. While we acknowledge the challenges, our goal is to foster a constructive dialogue that highlights opportunities and the potential for growth in the Polish ML community.

**This panel will be conducted in Polish.**

**Panelists:**

- Piotr Sankowski (Instytut Badawczy IDEAS, University of Warsaw)
- Pamela Krzypkowska (Ministerstwo Cyfryzacji)
- Marek Magrys (Cyfronet)

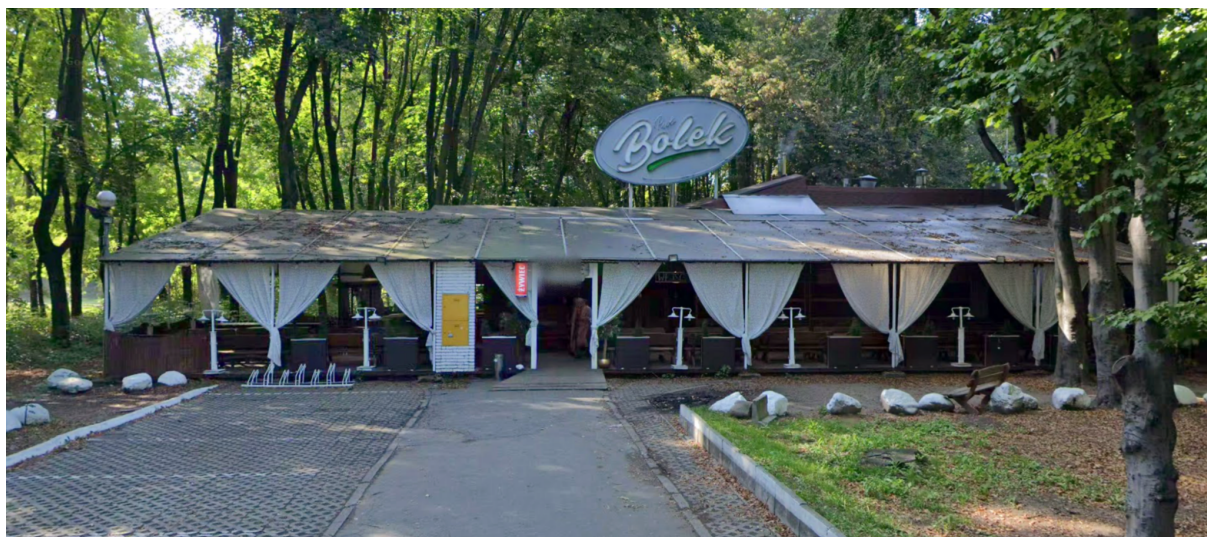
**Moderators:**

- Franek Budrowski
- Maja Jabłońska

## Networking Event

Following a full first day of groundbreaking AI and machine learning sessions, come unwind and connect at our afterparty. This networking event is designed for conference attendees and speakers to share ideas, build connections, and enjoy a relaxed evening in Warsaw's vibrant atmosphere.

**Venue:** [Bolek Pub & Restaurant](#)



**Date:** Wednesday, October 15, 2025

**Time:** 7:00 PM – midnight

**Address:** al. Niepodległości 211, Warsaw

**Getting There:**

- *Metro:* M1 line to Pole Mokotowskie station
- *Trams:* stop Biblioteka Narodowa (lines: 17, 33)
- *Buses:* stop Biblioteka Narodowa (lines: 167, 174 or night lines: N34, N36, N86)

## Sponsors

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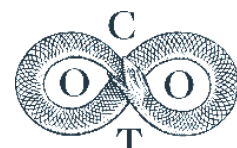
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# Conference Venue

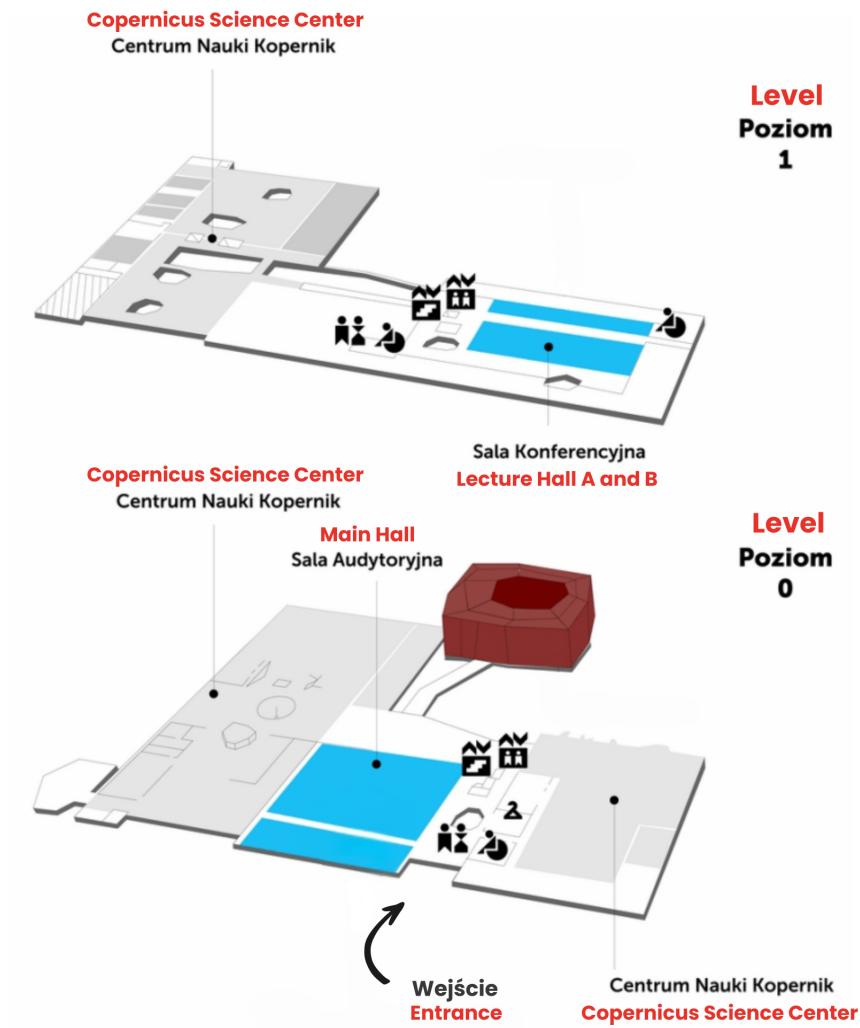
## Copernicus Science Center

Address: Wybrzeże Kościuszkowskie 20, 00-390 Warszawa

Public transport:

- M2 metro line to Centrum Nauki Kopernik station
- Bus lines 106, 118, 127 to Biblioteka Uniwersytecka stop or lines 118, 127, 162, 185 to Metro Centrum Nauki Kopernik stop

You can park your car in front of the Copernicus Science Zone, in the paid parking zone, from Monday to Friday, from 8:00 a.m. to 8:00 p.m. On Saturdays and Sundays, you can park there free of charge.



## Tutorials Venue

### University of Warsaw

Address: ul. Banacha 2, 02-097 Warszawa

Public transport:

- Bus lines 186, 414 to Banacha station or 157, 191, Z-9, Z14 to Och-Teatr station

Parking:

You can park your car in the area surrounding the faculty.



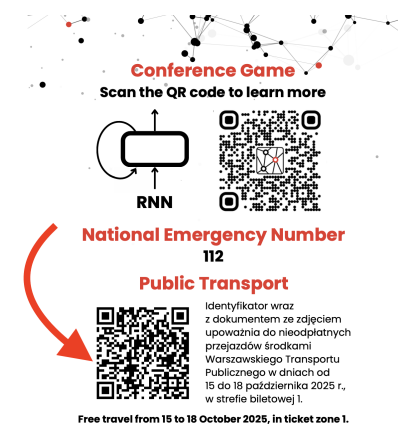
# Free Public Transport in Warsaw

Main ways of transport in Warsaw are buses, trams, SKM and subway. There are [two ticket zones](#), but most likely, you will only use the public transport in zone 1.

**This year you can travel through Warsaw zone 1 for free using only your badge!**

During the ticket control, show **your badge** to the controller, **along with your ID**. It should be accepted as a valid ticket. **WARNING! Badge does not work on local trains (Koleje Mazowieckie and Warszawska Kolej Dojazdowa).**

You do not have to validate the ticket on buses and trams. To pass through the subway gates, scan the QR code on the bottom of the back of your badge.



The QR code on the badge will work between **Wednesday 15.10 and Friday 17.10**. For **Saturday 18.10**, a separate QR code .shared with you during the conference.

Free public transport for registered participants is provided thanks to the support of the Mayor of the Capital City of Warsaw.

In case of any troubles please contact us at +48 512 803 603.



You can buy a ticket in the special ticket machine (in every tram/bus and on many stops) or through an app (one of the following: moBilet, mPay, SkyCash, zBiletem, jakdojade.pl).

Remember to validate your ticket through a validating machine or by scanning a QR code! (otherwise you can get a fine)

There are following main ticket types in the first ticket zone:

- **20-minute tickets entitle you to take an unlimited number of journeys for a period not exceeding 20 minutes from its validation** (1.70 PLN for students with valid ID, 3.40 PLN otherwise). Note that this 20-minute limit is strictly enforced, in particular on the route from the airport.
- **Single fare transfer ticket entitles to an unlimited number of journeys for a period not exceeding 90 minutes from its validation or entitling to a single journey to a stop or station which is the last on the route** (3.50 PLN for students with valid ID, 7.00 PLN otherwise)

# What to see in Warsaw?

## Museums to see

- **Muzeum Narodowe w Warszawie (National Museum in Warsaw)**
  - Location: al. Jerozolimskie 3 (Midtown)
  - What you can see this week:
    - Picasso - this temporary exhibition is organized to commemorate the fiftieth anniversary of Pablo Picasso's death and to celebrate Spain's Presidency of the Council of the European Union in the second half of this year. It gathers paintings and prints, a total of more than 120 works by the artist.
    - Permanent exhibitions, National Museum in Warsaw boasts a collection numbering around 830,000 works of art from Poland and abroad, from ancient times to the present including paintings, sculptures, drawings, prints, photographs, coins, as well as utilitarian objects and design.
- **Muzeum Powstania Warszawskiego (Warsaw Uprising Museum)**
  - Location: Grzybowska 79 (Wola district)
  - The museum is dedicated to the Warsaw Uprising of 1944. It collects and maintains hundreds of artifacts – ranging from weapons used by the insurgents to love letters – to present a full picture of the people involved. The museum's stated goals include the creation of an archive of historical information on the uprising and the recording of the stories and memories of living participants.
- **POLIN Muzeum Historii Żydów Polskich Polin (POLIN Museum of the History of Polish Jews)**
  - Location: Mordechaja Anielewicza 6 (Muranów district)
  - The Museum is a modern institution of culture - it is a historical museum which presents the 1000 years of Jewish life in the Polish lands. It is also a place of meeting and dialogue among those who wish to explore the past and present Jewish culture.



- **Muzeum Życia w PRL (Museum of Life in the Polish People's Republic)**
  - Location: Piękna 28/34 (Midtown)
  - This museum is a unique place in Warsaw, which takes you back in time to experience everyday realities and absurdities of the 1944-1989 communist era in Poland.
- **Muzeum Karykatury (Museum of Caricature)**
  - Location: Kozia 11 (Midtown, Powiśle district)
  - The museum collection includes over 20 thousand caricatures and cartoons of Polish and foreign artists.
- **Interaktywne Muzeum Flipperów „Pinball Station” (Interactive Museum of Pinball "Pinball Station")**
  - Location: Kolejowa 8A (Wola district)
  - In this museum you can enjoy vintage pinball games, such as: Twilight Zone, FunHouse, Terminator 2, Dirty Harry, Batman Forever, X Files, Star Trek, Lethal Weapon 3, The Addams Family, Road Show or arcades: Mortal Kombat 4, Pac Man, Marvel, Street Fighter, Metal Slug.
- **Muzeum Neonów (Neon Museum)**
  - Location: Soho Factory, Mińska 25 (Praga district)
  - The Neon Museum is dedicated to the documentation and the preservation of Cold War era Neon Signs and Electro-Graphic Design. The permanent collection contains hundreds of fully restored and dazzling neon signs, as well as other electro-graphic artifacts; many of which were designed by the great graphic artists of the age – the designers who were responsible for the world-renowned Polish Poster School.
- **Muzeum Polskiej Wódki (Polish Vodka Museum)**
  - Location: Plac Konesera 1 (Praga district)
  - The Polish Vodka Museum is housed in a historic distillation and rectification plant within the premises of the Koneser Praga Centre. There you can find interactive exhibitions, presentations and screenings, which tell the history of vodka production throughout the ages, as well as information and fun facts about the impact of vodka on shaping Polish culture and about its international career.

## Outdoor Attractions

- **Łazienki Królewskie (The Royal Łazienki Museum):**
  - Location: Śródmieście (Midtown)
  - The Royal Łazienki was King Stanisław August's summer residence, in which a classicist architecture is harmoniously blended with its natural surroundings featuring fabulous gardens. Here, one can not only rest while watching nature but also deepen one's knowledge of the ideas of the Enlightenment by visiting such gems of the European architecture
- **Ogród Krasiński (Krasiński Garden)**
  - Location: Gen. W. Andersa (Muranów district)
  - The historic city park in baroque style in Downtown, Muranów district.
- **Plac Zamkowy (Castle Square)**
  - Location: Old Town in Warsaw
  - The square surrounded by the historic townhouses, features the Sigismund's Column and the Royal Castle
- **Pałac Kultury i Nauki (Palace of Culture and Science)**
  - Location: plac Defilad 1 (Midtown)
  - Probably the most popular spot in the city center, you can take a photo in front of the palace or even take the elevator to the top to enjoy a panoramic view of Warsaw. In this building we can find many attractions like cinema, theater or even swimming pool.

## Other Attractions

- **Fotoplastikon Warszawski (Warsaw Fotoplastikon):**
  - Location: al. Jerozolimskie 51 (Midtown)
  - Photoplasticon (or Kaiser-Panorama) is a form of stereoscopic entertainment medium used chiefly in the 19th and early 20th centuries, a precursor to film. In Warsaw, in the annexe of the Hoser House, you can see the only fotoplastikon in Poland that has been operating continuously in the same place since 1905.



- **Studio cinemas:**

- **Kino Amondo** (ul. Żurawia 20, Midtown) - very small cinema, where you can find less popular films and good snacks in the bar.
- **Kinoteka** (Palace of Culture and Science, Midtown) - located in the Palace of Culture and Science, has its own vintage atmosphere.
- **Iluzjon** (Ludwika Narbutta 50A, Mokotów district) - Film Art Museum has a special status of archival cinema. This cinema presents film classics and the latest achievements of world and Polish cinematography. There are no commercials or popcorn, but there is a nice restaurant where you can grab a bite before or after the seance.

- **Pijalnia Czekolady E. Wedel (Chocolate Cafe E. Wedel)**

- E. Wedel is a Polish chocolate manufacturer, which has been producing a variety of chocolates, cakes, and snacks since 1851. There are few E.Wedel cafes, where you can find their confectionery products, with hot chocolate being particularly popular.

## Meetups

Meetups are a series of meetings that bring together a community passionate about Machine Learning. These events combine talks on trending topics and networking, with the main purpose being to broaden participants' horizons and encourage collaboration. In 2025, we collaborated on three meetups:

- WAIT AI MEETUP #11 (Wrocław)
- Warsaw AI Breakfast, vol. 30 x ElevenLabs X MLinPL
- AI Tinkerers Poland #5 (Warsaw)

