

Curriculum Vitae

Joanna Symonowicz

Researcher, data scientist, and sustainability enthusiast with top publications and 9 years of experience at leading universities.





HyperionDev portfolio



Github

PROFESSIONAL EXPERIENCE

European Commission • Luxembourg • Full-time

03 - 07/2024 Blue Book Trainee for <u>Destination Earth</u>

Development of digital model of the earth (data science, statistical modelling, cloud technologies, satellite data).

Climate Pre-Accelerator • UK • Part-time

01 - 05/2023 Team Member

Working on a climate start-up *Farming 3.0*. Using data science to help farmers deal with climate change.

University of Cambridge • UK

10/2019 - 11/2023 PhD Student in Di Martino Lab • Full-time

Development of sustainable brain-inspired computing (memristors based on NiO, HfO₂, h-BN, and MoS₂).

10/2019 - 02/2024 Academic Teacher ● Part-time

Lab demonstrator and supervisor for Experimental Methods Course (statistics, electronics, optics).

01/2020 - 06/2022 Supervisor of NanoDTC projects • Part-time

TU Wien • Austria • Full-time

09/2018 - 09/2019 Research Assistant in Mueller Group Lab
Fabrication of first artificial neural network image sensor.

Development of 2D electrical devices (Graphene Flagship).

Acturis • Poland • Full-time

03/2018 - 07/2018 Software Developer

Development of <u>application</u> for brokers in XSLT, XML, SQL.

Technical University of Denmark • Denmark

02/2017 - 02/2018 Project Member • Full-time

Development of nanoparticle CZTS thin-film solar cells.

06/2017 - 12/2017 Academic Employee • Part-time

Development of fault detection method in silicon solar cells. MATLAB, weather station database handling, statistical modelling, quantitative analysis.

EIT+ Wrocław Research Centre • Poland • Part-time

03/2015 - 11/2016 Grant Member

Grant Flexible polymer solar cells with improved long-term stability. Electrical characterization of organic solar cells.

MB & Nartekspol Design Studio • Poland • Part-time

08/2014 - 10/2015 Architect

Head of renovation of the Most Holy Redeemer church in Wrocław. Designer of Pathomorphological Laboratory at Wrocław Medical University.

Polish Academy of Science, Institute of Nuclear Physics • Poland • Full-time

07/2014 - 08/2014 Intern

Particle Physics. C++ and Pythia data analysis of soft diffraction in proton production at LHC detector, CERN.

EDUCATION & AWARDS



Data Science Bootcamp, 13/11/2023 – 24/03/2024 CoGrammar, HyperionDev, UK

- Current Score: 100%
- ✓ Data Science (*Python, Pandas, Jupyter Notebook*)
- Machine Learning (Supervised, Natural Language Processing)



Physics PhD, 01/10/2019 – 23/01/2023 University of Cambridge, UK

- Cambridge Trust European Scholarship
- Winton Scholarship for the Physics of Sustainability
- EPSRC PhD studentship
- Invitation to House of Lords for Energy Security in the Baltic and Northern Europe 2023
- Winner of Peter Watson Prize
- Myson College Prize for Personal Achievements
- Honourable Mention, UK Doctoral Researcher Awards
- Personal grants for Cambridge Royce facilities
- Best Presentation Award at E-MRS 2022 Spring Meeting
- Best Poster Award at London Plasmonics Forum 2021
- Events Officer at <u>CU Polish Society</u>
- o Board member at *Kvanta* Maths & IT School
- Active member of <u>Cambridge Union</u>



Physics MSc, 1/09/2016 - 21/02/2018 University of Copenhagen, Denmark

- Score: 11.8 / 12.0 (best in class)
- Danish State Educational Grant



Physics BSc, 1/10/2012 - 11/09/2015 Wroclaw University of Science and Technology, Poland

- Score: 5.01 / 5.00 (best in class)
- Polish Ministry of Education Award (the most prestigious scholarship for top 500 students Poland)
- Best graduate in class of Physics
- Rector Award for best students
- Scholarships for best students (5 times)
- Scholarships for most active students (5 times)
- Best presentation at the <u>Winter Kindergarten of</u> <u>Theoretical Physics</u> Conference 2014
- Public Resources at <u>Erasmus Student Network</u>



Architecture BArchEng, 1/10/2011 - 12/02/2016
Wroclaw University of Science and Technology, Poland

- Score: 4.93 / 5.00
- Dean Award for the best student 2014
- Rector Award for best students
- Scholarships for best students (6 times)
- Scholarships for most active students (6 times)
- Founder and head of <u>Shapes of Logic</u> Conference
- o President of Faculty Student Government
- Member of University's Parliament and Senate
- Medieval Studies Course, University of Cambridge
 Member of grant 4667/PB/IAR/13 (Archaeology)



 $\textbf{High School Diploma,}\ 26/06/2010$

Savyille High School, USA

> Score: 102%



Curriculum Vitae

Joanna Symonowicz

Researcher, data scientist, and sustainability enthusiast with top publications and 9 years of experience at leading universities.









SKILLS

Tech Stack (9 years):

- Python: object-oriented programming, source version control, Spyder, Jupyter Notebook, Pandas, NumPy, GitHub. Daily use for data analysis and measurement automatization, data science bootcamp (5 years).
- Machine Learning: hardware development (my scientific papers: *Nature* 2020, 579, 62-66; *Adv. Mat.* 2023, 35, 2209968), data science bootcamp (5 years).
- Risk modelling: Development of <u>Destination Earth</u>, <u>Climate Pre-Accelerator</u> (1 year).
- C++: object-oriented programming, Visual Studio Lab, Pythia. University courses, internship at CERN (1 year).
- SQL: software developer at Acturis, data science bootcamp (3 months).
- Front-end: XML, CSS, HTML. Job at Acturis, university courses (1 year).
- MATLAB: university courses, job at DTU (2 years).

Scientific Research (9 years):

- Data science, quantitative analysis: data acquisition, transformation, manipulation, visualisation; statistical and probabilistic modelling. Daily use in academia, university courses, data science bootcamp (9 years).
- Lab experience: optical & electrical characterization, fabrication, synthesis. Daily use in academia (9 years).
- Nanoelectronics: memristors, image sensors, optoelectronics. PhD thesis, job at TU Wien (5.5 years).
- Solar cells: kesterite, silicon, organic. BSc and MSc theses, job at DTU (3.5 years).

Teamwork & Leadership (9 years):

- o President of Faculty Student Government (2 years)
- o Founder and head of *Shapes of Logic* Conference
- o Public Relations at *Erasmus Student Network* (2 years)
- Teacher (4.5 years at the University of Cambridge, English teacher at Cambridge Inner Game Leadership Ltd.)
- Events Officer at <u>Cambridge University Polish Society</u> (1.5 years)

LANGUAGES

- o Polish: mother tongue
- English: fluent (2010: <u>High School Diploma</u>; 2012: <u>Cambridge CAE</u> level C1; 2019: <u>TOEFL</u> result: 117/120; 2023: English teacher)
- o **German**: B2 (2021 CULP B2 German course diploma)
- Slovak, Ukrainian, Serbo-Croat: communicative in speech

LIST OF KEY PUBLICATIONS

My Google scholar account (620 citations)

- Mennel L, Symonowicz J, Wachter S, Polyushkin D K., Molina-Mendoza A J., Mueller T, <u>Ultrafast machine vision</u> <u>with 2D material neural network image sensors</u>. Nature (2020) 579, 62-66.
- Symonowicz J, Polyushkin D, Mueller T, Di Martino G, <u>Fully optical in operando investigation of ambient</u> <u>condition electrical switching in MoS₂ nanodevices</u>.
 Advanced Materials (2023) 35, 10, 2209968.
- Engberg S, Symonowicz J, Schou J, Canulescu S, Jensen KMØ, <u>Characterization of Cu₂ZnSnS₄ Particles Obtained by the Hot-Injection Method</u>. ACS Omega (2020) 5, 18, 10501–10509.
- Symonowicz J, Morawski M, Dusza M, Peksa P, Sieradzki A, Granek F, <u>Investigation of the light-soaking effect in organic solar cells using dielectric permittivity and electric modulus approaches</u>. Organic Electronics (2018) 52, 32-41
- Symonowicz J, Riedel N, Thorsteinsson S, Sera D, Poulsen PB, New method of silicon photovoltaic panel fault detection using impedance spectroscopy. 33rd Eur. Photovolt. Sol. Energy Conf. Exhib. (2018) 1831-1835.
- Symonowicz J, Nisztuk M, Pakowska M, <u>Shapes of Logic:</u> <u>everything that surrounds us can be described.</u> Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2016.

OTHER ODD THINGS I DID IN MY LIFE

- 03/2023 02/2024: English teacher at Cambridge Inner Game Leadership Ltd. (part-time)
- 01/2017 01/2018: Painting teacher at Smag Først Paint Bar Copenhagen (part-time)
- 05/2009: 2nd Prize in the National Literature Competition
 Diary for the 10th Anniversary organised by Gazeta Wyborcza
 (the most popular newspaper in Poland)
- 04/2007: My first **portrait gallery art exhibition** (I still draw/paint portraits and sell them commercially)
- 06/2006: Music School graduate in the class of violin
- 06/1999: ballet dancer in the Nutcracker at Wroclaw Opera House
- Hitch-hiking:
 07/2013: From Porto (Portugal) to Wroclaw (Poland)
 09/2015: from Wroclaw (Poland) to Mostar (Bosnia) and back