

# Piotr Put, PhD

 [put.piotr@gmail.com](mailto:put.piotr@gmail.com)  [@PutPiotr](https://twitter.com/PutPiotr)  
 <https://lukin.physics.harvard.edu/people/piotr-put>  
 <https://www.linkedin.com/in/piotr-put-a4055719a/>



## Work experience

- |                        |   |
|------------------------|---|
| February 2023-         |  <b>Postdoctoral fellow</b> at Harvard University<br><i>Scientific research, coding, data analysis, analytical thinking, mentoring</i>           |
| 2022                   |  <b>Postdoctoral researcher</b> at Jagiellonian University in Krakow<br><i>Scientific research, problem solving, math skills, report writing</i> |
| 2017-2020              |  <b>Teaching assistant</b> Jagiellonian University in Krakow<br><i>Teaching, mentoring, communication</i>  |
| September 2022         |  <b>Visiting researcher</b> at Johannes Gutenberg University of Mainz, Germany   |
| January-March 2020     |  <b>Visiting researcher.</b> at University of California, Berkeley  |
| November-December 2018 |  <b>Visiting researcher</b> at University of York, UK  |

## Education

- |             |  |
|-------------|--|
| 2017 – 2022 |  <b>Ph. D., Jagiellonian University in Krakow</b> in Physics<br>Thesis title: <i>Ultra-Low and Truly Zero-Field Nuclear Magnetic Resonance</i> .<br>Grade: 4.97/5.0 (distinction) |
| 2015 – 2017 |  <b>M.Sc., Jagiellonian University in Krakow</b> in Advanced materials and nanotechnology (Photonics and Nanotechnology)<br>Grade: 4.77/5.0 (distinction)                         |
| 2012 – 2015 |  <b>B.Sc., Jagiellonian University in Krakow</b> in Advanced materials and nanotechnology.<br>Grade: 4.9/5.0 (distinction)  |

## Skills

- |             |  |
|-------------|--|
| Languages   |  Strong reading, writing and speaking competencies for English, Native: Polish, Basic: German.  |
| Coding      |  Python, Matlab, Git, Wolfram Mathematica, L <sup>A</sup> T <sub>E</sub> X, LabView   |
| Software    |  Microsoft Office, Slack, Origin PRO, Autodesk Inventor, Fusion 360, AutoCAD, COMSOL multiphysics   |
| Soft Skills |  Mentoring (supervised a research team of 6 grad students), team-work (collaborations with internation teams), problem-solving, time management |
| Misc.       |  Report and proposal writing, math skills, scientific writing (8+ published research articles), teaching  |

## Miscellaneous Experience

---

### Awards and Achievements

- 2017,2018,2019,2021       **4x Rector's scholarship for best PhD candidates**
  
- 2017-2020       **"Kartezjusz" PhD project scholarship**
- 2018-2019, 2021-2022       **PI in 3 awarded research grants** (Anthropocene Priority Research Area, Sci-Mat Priority Research Area, Polish Ministry of Science and Higher Education)
  
- Certification**
  
- 2012       **Certificate in Advanced English (CAE)** . University of Cambridge Local Examinations Syndicate.