

# Maciej Kuczek

+44 7497 064601

maciej.kuczek@icloud.com

## Education

---

- **Imperial College London, London, UK** 2024-Present  
**MSc Computing.** Relevant modules: *Databases, Algorithms, Computer Networks and Distributed Systems, Computer Systems, Computer Vision, Principles of Programming in Practice, Software Systems Engineering, Logic and Mathematics for Computing*
- **London School of Economics, London, UK** 2023-2024  
**MSc Data Science.** Relevant modules: *Bayesian Machine Learning, Reinforcement Learning, Deep Learning, Managing and Visualising Data, Data Analysis and Statistical Methods, Machine Learning and Data Mining*
- **University of Warwick, Coventry, UK** 2020-2023  
**BSc Economics.** Relevant modules: *Microeconometrics, Time Series, Game Theory, Mechanism Design and Alternative Games, Foundations of Finance, Behavioural Economics, AI in Business, Improving Process Performance*

## Work experience

---

- **Data Analyst Internship** Jun 2023 - Sep 2023  
Positive Competition (now part of Berkley Research Group) Brussels, Belgium / Warsaw, Poland
  - Applied Econometric methods to calculate the damages arising from abuses of dominance.
  - Performed data validation, processing, and exploratory analysis using R.
  - Worked as a part of a ten person team across Brussels and Warsaw offices.

## Awards & Honours

---

- **Oliver Hart Prize for the best performing students in the second year.** 2022  
University of Warwick
- **Oliver Hart Prize for the best performing students in the first year.** 2021  
University of Warwick

## Volunteering

---

- **Speakers' Team Officer** Oct 2023 - Mar 2024  
LSESU Polish Business Society
  - Shaped the topics for the 2024 Polish Economic Forum at LSE together with a team of five students.
  - Selected speakers, wrote invitations, and arranged their arrival in London.
  - Helped on-site with speakers queries, arranged lunches with speakers for selected participants, and helped with organising a ball for 800 attendees.

## Skills & Interests

---

- Programming Languages: C++, Java, Python, R, SQL, Swift, Assembly
- Software: Stata, RStudio, Jupyter, GitHub, Microsoft Office
- Soft Skills: Communication, Teaching, Giving and Receiving Feedback, Googling
- Interests: Specialty Coffee, Tennis, Running, Fashion