

Vita Joseph Jones

Meta

You're looking at a document that doubles as a .pdf CV and a html webpage. However you're viewing this, welcome! Information from around the site is together here.

You can download this in printable form at <https://josephjones.net/vitae/vita.pdf> or see it in HTML form at <https://josephjones.net/vitae/vita.html>. ## My main work

- Researching phase transitions.
- Developing statistical mechanics perturbation theory.

Contact

- E-mail: [jxj898 at student.bham.ac.uk](mailto:jxj898@student.bham.ac.uk)
- Github: <https://github.com/jjones2000>
- LinkedIn: www.linkedin.com/in/joseph-jones870
- Google Scholar: <https://scholar.google.com/citations?hl=en&user=-dFCSu0AAAAJ>

Career

- Theoretical Physics PhD, University of Birmingham, 2022-present.
- Theoretical Physics MSci, University of Birmingham, 2018-2022, first class, 4.25GPA.
 - MSci Moreton prize: Second overall MSci graduating student (Physics).
 - Nolan Merrill prize: Best Year 4 project (Theoretical Physics).

Lecture Courses

Conference Presentations

Languages

Human

English and basics of some Romance languages.

Machine

Python, Mathematica, C++; markup languages including LaTeX, XeLaTeX, R Markdown, HTML and CSS.

Publications

- Srivastava, A. *et al*, Beyond the Imitation Game: Quantifying and extrapolating the capabilities of language models, 2022-06-09 [PDF](#)