Finn Gagliano, MSc

in LinkedIn

Personal Website

Education

2023 - 2024

MSc Particles, Strings and Cosmology, Durham University Postgraduate Taught Masters

2019 - 2023

MSc Mathematics and Computer Science, Durham University

Undergraduate Integrated Masters
Thesis title: *Special Holonomy Manifolds in String Theory & M-Theory Reductions*Supervised by Professors A.P. Braun, A. Donos

Research Interests

String Theory & M-theory

- Compactifications, Dualities, AdS/CFT
- Geometry & Topology
- \blacksquare Calabi-Yau Manifolds, G_2 Manifolds, Cohomology, K-Theory

Academic Experience

Future Mathematicican International Summer Camp held at USTC Hefei, China, funded by a USTC Fellowship

Summer Project on Cohomology of Calabi-Yau Manifolds
Supervised by Professor A.P. Braun, Durham University

Teaching Assistant for Theory of Computation tutorials, Durham University

Quantum Technologies Summer School at University College, London (UCL)

Employment

2021 Software Engineer Intern, ARM

2019 📕 Software Engineer Intern, ARM

2018 – 2019 Software Engineer, StarLeaf

Skills

Languages

Fluent: English

Intermediate: Japanese Elementary: German, Italian

Coding Python, Java, SQL, LATEX

References

Available on Request