

# Gautam Chaudhuri

## Curriculum Vitae

email: gautam.chaudhuri.1803@gmail.com  
email: mmgch@leeds.ac.uk  
webpage: gchaudhuri.dev

My research interests lie in differential geometry, algebraic geometry, and mathematical physics with a focus on moduli of topological solitons and Kähler geometry.

## EDUCATION

---

**PhD Candidate**, *University of Leeds* *Feb 2022–present*

Supervisors: Prof. Martin SPEIGHT, Dr. Derek HARLAND.

Candidacy transfer passed: Jan 2023

Expected completion date: Jan 2025

**Msci Mathematics**, *Imperial College London* *Oct 2017–Jun 2021*

Upper Second Class Honours

## PROJECTS

---

**MSci project**, *Introduction to Seiberg-Witten theory* *Jul 2020–Jun 2021*

Studied Seiberg-Witten theory and some of its applications. Final year research project supervised by Dr. Steven SIVEK, Imperial College London.

**Reading project**, *Energy estimates of the wave equation in Minkowski space* *Jul–Aug 2019*

Studied how geometric energy estimates bound the decay behaviour of solutions to the wave equation. Short reading project supervised by Dr. Christopher KAUFFMANN, Imperial College London.

## TALKS

---

**An Introduction to Vortices** *Dec 2022*

Delivered at the Pure PGR seminar, University of Leeds

**Characteristic classes and (another) proof of the Hairy Ball theorem** *Feb 2021*

Delivered at the Imperial College Undergraduate Colloquium, Imperial College London

## ATTENDED WORKSHOPS AND CONFERENCES

---

**Oxford-London Gauge Assembly III**, *University College London, London* *Nov 2022*

**Gauged Maps, Vortices and Their Moduli**, *SwissMAP Research Station, Les Diablerets* *Aug 2022*

**Geometric Models of Nuclear Matter**, *University of Kent, Canterbury* *Jul 2022*

**SIG X**, *(virtual attendee) Jagiellonian University, Kraków* *Jun–Jul 2022*

## AWARDS AND SCHOLARSHIPS

---

**EPSRC Studentship**, *Geometry and Dynamics of Topological Solitons*

*Feb 2022–present*

Fully funded studentship renewable annually for a maximum of 3 years

## ACTIVITIES

---

- **Organiser:** Warwick Imperial Conference (WIMP) *Jan 2020–Mar 2021*
- **Organiser:** Imperial College UG Colloquium *Sep 2018–Mar 2021*
- **Webmaster:** Imperial College Mathematics Competition and MathSoc *Sep 2019–Aug 2020*

## SKILLS

---

- **Programming languages:** Python (proficient), including experience with sage, sympy, numpy, and matplotlib. Haskell (familiar).
- **Development tools:** Git (proficient), mercurial, shell dialects (proficient with bash and zsh), podman, GitLab CICD, pipenv, poetry, unittest, mypy.
- **DTP and Typesetting:** HTML/CSS (proficient),  $\text{\LaTeX}$  (proficient, including Lua $\text{\TeX}$  and TikZ), MathML.
- **Server administration:** Linux (proficient with Fedora and RHEL based systems, experience with Debian and Arch), web servers (nginx), firewalls (iptables and firewalld), security and access controls (PAM and SELinux).