Dr. Giacomo Pope

Cryptography consultant and CryptoHack founder, interested in applying my strong skills in mathematics, programming, and analytic problem-solving to defining, implementing and researching cryptographic protocols.

EXPERIENCE

CryptoHack Co-Founder 2020-present

- Co-founder of <u>CryptoHack.org</u>, a gamified learning environment with an emphasis on breaking insecure implementations of modern cryptography
- Designed lessons and challenges exploring weaknesses in common protocols
- Currently host 150+ challenges to 33,000+ users with a total of 340,000+ solutions submitted
- Recently partnered with ETH, to collaboratively design a set of PQcrypto challenges

NCC Group Managing Security Consultant 2021-present

- Performed static code analysis of a wide range of cryptographic code and protocols
- Wrote detailed audit reports, paired with customer presentations communicating security findings
- Published research posts on cryptographic security topics. <u>Bit security of pairing-friendly curves</u>,
 <u>Implementing the Castryck-Decru SIDH Key Recovery Attack in SageMath</u>
- Regularly gave internal presentations, focused on the intersection of maths and cryptography

Northrop Grumman Software Engineer 2020-202

- Researched and developed security tools, delivered with accompanying technical white papers
- Wrote lectures and lab environments on web exploitation designed for accelerated learning of a customer's growing workforce

University of Liverpool

Ph.D. Student

2016-2020

2015

- Communicated my research at international conferences, giving seminars and designing posters
- Published three research papers in JHEP, the top journal in my field (<u>2111.09017</u>) (<u>1905.09167</u>)
 (<u>2008.06929</u>)
- Taught popular classes on Mathematics and Physics to undergraduate students
- Founded and partook in a PhD seminar series, broadening my understanding of advanced topics

EDUCATION

Ph.D.	Department of Mathematics, University of Liverpool	2016–2020
M.A.St.	Master's in Mathematics, University of Cambridge (First Class)	2014-2015
M.Phys.	Master's in Physics, University of Exeter (First Class)	2010-2014

SKILLS

- Exposure to cryptanalysis and protocol implementation from self-study, currently focused on postquantum asymmetric cryptography
- Proficient with Python, SageMath, familiar with C, C++, Rust and Go
- Particularly interested in elliptic curve cryptography and the recent developments in isogeny graphs
- Active CTF player highly competitive Organizers team (Global rank #2 2021)

PRIZES

GTA Studentship funding Ph.D. research
 2016–2020

Gertrude Mather Jackson prize for highest maths performance in Girton College

Jubilee and Millhayes Science Scholarships for academic excellence
 2010–2014