

# A world-class university for future computing and data scientists

**UK top 10 university<sup>1</sup>**

---

**World top 70<sup>2</sup>**

for Data Science and Artificial Intelligence

---

**World top 110<sup>2</sup> and UK top 10<sup>3</sup>**

for Computer Science and Information Systems

---

**5 QS Stars**

for employability, facilities, research and teaching

1 The Complete University Guide 2024

2 QS World University Rankings by Subject 2024

3 The Guardian University Guide 2024



# Launch your global tech career

**Top 25  
'most targeted'**  
by top UK employers<sup>1</sup>

**5 QS Stars**  
for employability

A Lancaster University computing and technology degree can turn your ideas into innovation. Stand out in the international job market with a globally recognized degree, strong industry links and dedicated career support from day one of your studies.

Some of Lancaster's graduates worked in UK-based organizations and global companies, including:

- Google
- Microsoft
- Apple
- Samsung
- Amazon
- Accenture
- IBM
- Oracle
- SAP
- Deloitte
- BBC
- Dolby Digital
- BAE Systems
- Hewlett Packard Enterprise
- National Health Service

## Supporting your career goals

Lancaster produces career-ready students equipped with technical programming knowledge and relevant work-based skills. Plus, they get dedicated employability support through:



Inviting guest lecturers



Competent internships



Placement opportunities



Knowledge Transfer Team

### Did you know?

You can practice ethical hacking in a safe and legal environment with the Lancaster University Ethical Hacking Group (LUHack). With this group, you'll learn the basic to advanced topics, and you have a chance to compete in hacking contests!



# Flexible options for specialization

Discover your interests and career goals first before you decide what to focus on. Students at the School of Computing and Communications study common foundation subjects during first year before they choose their specialization, such as:



computer science

software engineering

cyber security

data science

## A place to develop **your multiple passions**

Lancaster University's combined honors degrees allow you to follow your interests by studying modules from two different departments. Combine your computing degree with a business, mathematics or foreign languages module. Some of the combined courses available include:

- BSc/MSci (Hons) Computer Science and Mathematics
- BSc (Hons) Management and Information Technology
- BSc (Hons) French/German/Spanish Studies and Computing

# Ultramodern facilities for the future tech genius

Level up your knowledge about computers and IT infrastructure in Lancaster University's cutting-edge student facilities, including:

- the InfoLab21, a world-class research, development and business center focusing on information and communication technologies
- the Decision Theatre, a newly built semi-immersive education and training facility for future cybersecurity specialists
- the Industrial Control Systems Lab, a facility for cybersecurity research
- IsoLab, one of the most advanced experimental facilities for quantum technology research.

Take a virtual tour of  
**Lancaster's iconic InfoLab21**

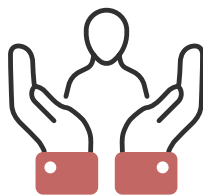


# INTO Lancaster:

your pathway to a Lancaster University  
computer or data science degree



**Dedicated  
international study  
center at the heart  
of campus.**



**24/7 tailored  
support right up  
until you progress.**



**Join a close-knit  
college community  
from day one**



**INTO Lancaster University offers a tailored route to a computer or data science degree at Lancaster University:**

### **International Foundation in Engineering, Computing and Mathematics**

Leads to Year 1 of an undergraduate degree.

Progression degrees include:

- BSc (Hons) Computer Science
- BSc (Hons) Cyber Security
- BSc (Hons) Data Science
- BSc (Hons) Software Engineering

[\*\*Learn more\*\*](#)

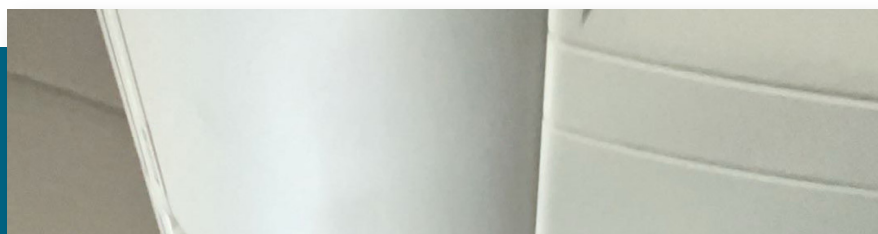
### **Pre-Master's in Science, Technology, Engineering and Mathematics**

Leads to a postgraduate degree.

Progression degrees include:

- MSc Cyber Security
- MSc Data Science

[\*\*Learn more\*\*](#)





“ I enjoy the environment that the campus provides.  
Our labs and library are very useful for my studies.

The community here is also nice and kind, I'd recommend other international students to come here.”

**Mohammed, United Arab Emirates**

BSc (Hons) Computer Science

Ready to start your  
**study abroad journey?**

**Visit the INTO Lancaster University website**

Or contact your education counselor for more information and to apply.

**INTO**»LANCASTER UNIVERSITY