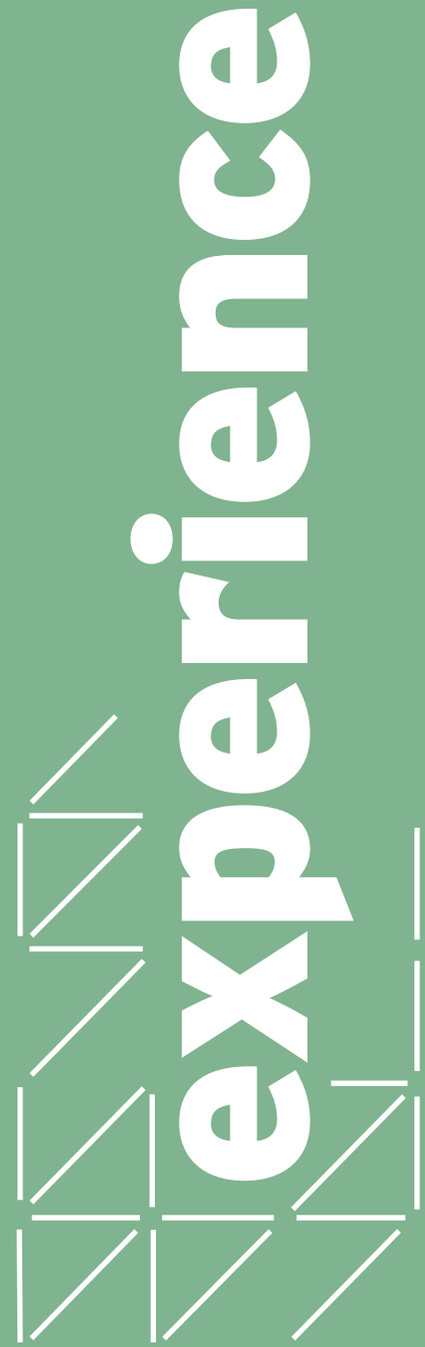
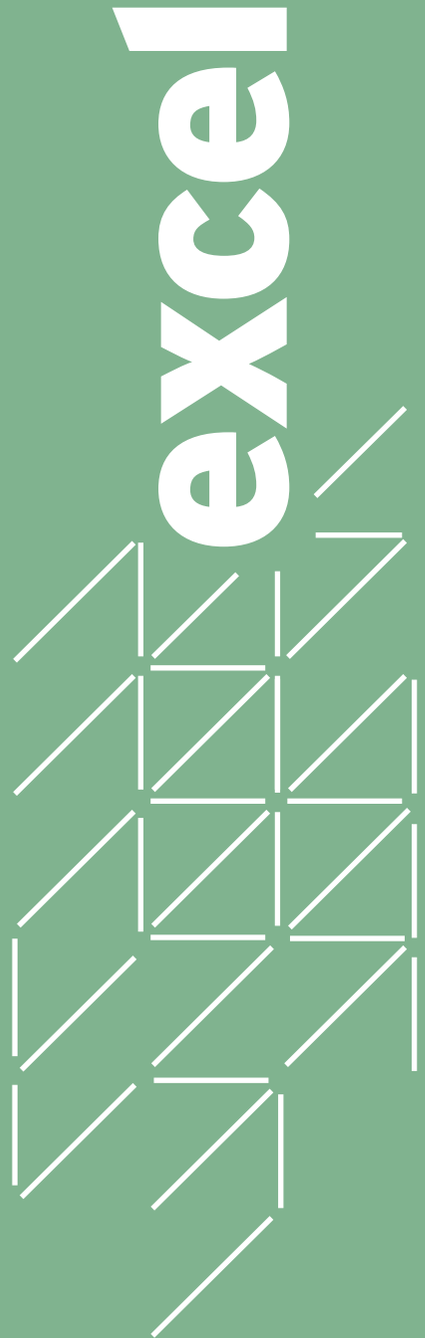




engage



experience



excel



Edinburgh Napier
UNIVERSITY

**STUDENT
FUTURES**

**SCHOOL OF
COMPUTING**

We pride ourselves in developing work-ready graduates. Find out more about how you can engage with our students and give them the opportunity to experience real work that will enable them to excel in their dream career.

engage

Edinburgh Napier's School of Computing offers students a diverse range of degree courses in areas such as:

- **cybersecurity and digital forensics**
- **software engineering**
- **games development**
- **computing science**
- **business computing**
- **digital media**
- **web design**

We have strong links with industry and we are always looking for ways we can connect our students with industry experts and organisations.

Throughout the academic year we host a range of employability events that provide excellent opportunities to engage with our students and recent graduates, both in person and online. We invite our industry partners to:

- **Host a stall at one of our Graduate Careers or Student Placement Fairs**
- **Present at an individual employer 'Spot light Session'**
- **Speak at on one of our industry panels or career workshops**
- **Attend an Industry Advisory Group**

We are always open to new ideas on how to engage with industry and can offer bespoke support to enhance your employer brand across campus, so if you have a suggestion for an activity or if you would like to find out more about this, please do let us know!



experience

Our students bring value to your organisation, supporting a range of business needs with their academic expertise, coupled with fresh and innovative ideas.

There are many ways in which our students can collaborate with your organisation, allowing them to make direct impact and add value in their work output.

To date, students have worked on cutting-edge projects with organisations ranging **from start-ups and SMEs to charities and global firms.**

We have a variety of placement options to support your business requirements, with the long-term aims of bridging your future talent pipeline.

Third year industrial placement

Duration: **12 months - Intakes in January and September**

Undergrad placement

Duration: **Three months (flexible 180 hours)**

Postgrad placement

Duration: **Three months (flexible 180 hours)**

Summer internship

Duration: **Up to three months**

Group projects

Duration: **Four months**

excel

The experience gained is invaluable to both students and employers. Here's what some of them have to say:

"Interns always seem to bring a refreshing attitude that allows for a newer way of looking at things."

Dale Lewis
Organisation Host BlackRock

"Having an insight of industrial knowledge is priceless. Many companies around the world are now looking for those students who have a higher education qualification followed by work experience."

Udit Agarwal
12 Month Placement Student



work with us:

The Student Futures team is committed to ensuring that all of our students and graduates are well supported and prepared for successful careers in today's ever-changing labour market.

If you are interested in working with us, please contact:

Employer Engagement



employerengagement@napier.ac.uk

SOC Placement Team



socplacement@napier.ac.uk

Check out more successful collaborations and projects:

[napier.ac.uk/about-us/our-schools/school-of-computing](https://www.napier.ac.uk/about-us/our-schools/school-of-computing)