DATERN

Interns with Data Skills

Looking for a career in Data Science? Are you a recent graduate with analytical expertise? Are you looking for practical training to level up your skills?

Apply to DATERN's Summer Programme

We help students get careers in Data Science by providing them with **free** training in technologies emerging companies desire and then **place them** at a paid internship.

We are recruiting for our Summer 2022 programme NOW!

Key Dates

- Applications open **now!**
- 4 week training programme starts Mid-June
- Minimum 8 week paid internship following training

Requirements

- Looking for an exciting internship in data science
- Access to a computer, WiFi and a quiet workspace
- Available for whole programme commencing Mid-June (Full Time) until end of internship

Good to have

- Currently studying or recently graduated from a STEM degree
- Taken multiple statistics course at university
- Python project experience
- Comfortable delivering presentations
- Familiarity with Tableau, Power BI and SQL

How to Apply

To apply, scan/click the QR-code below and upload your CV (1 page).

For more information go to datern.co.uk or contact: applications@datern.co.uk





Tom Allport Founder

"Having done DATERN's program,
I am way more confident about
applying for jobs in data science.
The skills I learned during the
training course are way beyond
what I learned at university and
prepared me for real industry
experience and beyond!"

Former DATERN Student

What our students have done

Case Study 1 – Store Opening:
Our intern joined a project team
led by the CFO, sourced and
analysed data, producing
heatmaps used to determine
optimal locations to open new
stores. Using Tableau, they built
interactive dashboards for the
company to continue to monitor
the stores' performance.

Case Study 2 - Our intern worked directly with the company's data science team to develop their marketing strategy through a Bayesian A/B testing methodology and improved customer segmentation based on demographics using machine learning in python.