

6 Months Data Scientist Internship

Ref: MYD1007

PLEASE READ CAREFULLY BEFORE CONTINUING.

ESPA or European Student Placement Agency is a recruitment agency whose goal is to find high quality internships for European students and recent graduates in the UK. We work closely with our host companies to ensure the positions provide the candidates with a great experience, both professional and personal.

REQUIREMENTS: ESPA vacancies are open to all EU passport holders able to travel to the UK for an educational work placement, without the need for visa documents. You have to still be a student or have graduated in the last 12 months. Any student who is unsure of their visa situation should check with their university before applying.

BENEFITS: ESPA is free for students and alumni. Accommodation, utility bills, TV Licence, Internet Access and UK commuter travel to the place of work will be <u>paid for</u> by the host company. This will be sourced and managed on your behalf by ESPA. **These benefits have an approximate value of 600-700€ per month.**

There is no salary over and above the benefits offered, unless specifically stated.

To know more, please visit: www.espauk.com

The Host Company

We are the world's leading driver behaviour profiling company we deliver driver profiling to a range of insurance companies world wide, working with some of the largest names in the industry. Our platform enables auto insurance companies to create innovative products that recognize how people drive enabling them to offer cheaper premiums to safer drivers.

Role

A Data Science role to work in the data science team on projects and ad-hoc tasks as required. The main focus will be to work with data captured from Smartphones to provide insight and understanding about driver performance & App performance.

Duration

6 months, could be extended.

Location Office based role, near London Bridge, London.

Languages English should be B2/C1.

Start date

1 September 2015

Tasks

- Project based research: a range of topics have been identified, candidate skills and aim will define which project(s) are taken forward, example projects are:
 - New map source analysis
 - Train trip identification
 - o App autostart
 - Data visualisation
- Data mining in support of customer, sales and market enquiry.
- Reporting & presentation of findings as needed.

Personal Skills

Essential:

- Some experience in machine learning techniques and methods
- R or Python ideally, or equivalent and a willingness to adapt and adopt
- Kean to learn and adopt new skills
- Very good written and verbal English
- Keen attention to detail
- Ethical with particular sensitivity to customer personal data.

Desirable:

- Commercially aware, so that insight and focus of work is focused on delivering value.
- A team player and equally happy to work alone.
- Any "Big data"/noSQL technologies, e.g. AWS, Elastic Map Reduce, Spark, PostGreSQL
- Geospatial analysis/geographic information system (GIS)

How to apply

STEP 1) Please, register with us at <u>http://www.espauk.com/students/register-with-us</u> **STEP 2)** Please, send an email to <u>sandradlc@espauk.com</u> with the reference code **MYD1007 attaching your CV** as a pdf file. A cover letter is always helpful.

Are you eligible?

ESPA vacancies are open to all EU passport holders able to travel to the UK for an educational work placement, without the need for visa documents.