20/09/2012

Dr Colin Smith

Shaping the stars of tomorrow
Getting Experience through e-Placement Scotland
What we do

- e-Placement Scotland is a three-year (2010-2013) initiative funded by the Scottish Funding Council
- The project makes available quality, paid placements for students studying computing, computer science, software engineering, IT
- You can use ePS to gain valuable industrial experience and improve your career prospects on graduation

www.e-placementscotland.com
Why we’re doing it

Computing Degree
+
Industrial Experience
=
Excellent Career Prospects

Dr Bill Mitchell FBCS FHEA CITP
Director, BCS Academy of Computing
Placement – a Unique Experience

- Industrial Placement is the **definitive employability experience** for students
- Studies indicate positive benefits on academic performance post-placement - including final degree classification
- Employers confirm that placement is a strong route towards graduate employment

[Placement Scotland logo]  
[www.e-placementscotland.com]
Am I eligible?

There are only two criteria:

- You must be registered as a student in Scotland – the service is open to all Scottish Universities
- You must be returning to study on completion of the placement
What types of placement are available?

- Placements are with companies in the technology sector or in the IT divisions of large organisations.
- We have some **part-time** and **full-time** placements starting now.
- The majority of our placements are **full-time for three months** over the summer.
- Amazon recruiting now for 2013 – looking for strong students for placements up to 6mths.
What types of placement are available?

New – our placements are ‘new to the market’

Paid – you will be an employee of the organisation for the placement period, and receive appropriate remuneration

Quality – the ‘person specification’ and duties performed must relate to competencies expected of a student with e.g. 3 yrs HE experience
How do I apply?

- [www.e-Placement Scotland.com](http://www.e-Placement Scotland.com)
- Register on the website, complete a profile, upload your CV
- Look at the ‘roles’ as these appear on the website, and click a button to apply
- But first – is your CV as good as it could be?
Elements of a good CV

- What computing **skills** have you developed through your studies?
- How strong is your **performance** relative to your peers?
- What other evidence do you have that you would be a **good fit** with the company?
- .......you should upload a fresh CV before each application, ‘optimised’ for the role

www.e-placementscotland.com
The student perspective

- Catalina Predoi
- Student on Beng Computer Science, University of Edinburgh
- Offered a placement with Wolfson through e-Placement Scotland

www.e-placementscotland.com
Next Steps: Keep in touch on Facebook

• Visit facebook.com/eplacementscot (or scan the QR code on the postcard) and ‘like’ our page

• You’ll be kept up to date with new placements as and when they become live on our website

• You’ll be entered into a competition to win a Galaxy Tab
Next Steps: Register on the Website

• Review your CV

• Register, complete the profile, upload your CV and receive emails with vacancies that meet your criteria

www.e-Placement Scotland.com