

Selection Pool for Coding

Create your learning account and sign up here:

https://ebsOntrackProspect.capitalccg.ac.uk/Order/CreateOrder?UIOIds_InList=66155

This course will establish you as a fully-trained full-stack software developer. You will learn three major computing languages - Go, Javascript and Rust and have the opportunity to choose a minor area from AI and Machine Learning, DevOps, Cybersecurity, AR & VR and Data Engineering. This is an entirely practical course using projects in a peer learning setting that will take you from zero skills to full proficiency. You will have opportunities to interact with companies and brands and hear from professionals as well as tackle real-world problems to create software solutions. As your skills progress you'll also have the opportunity to help develop others' skills by learning how to support others in coding careers and build their skills. You'll learn how to give constructive feedback, think critically and apply creativity to get to your solution. This model is an innovative approach to learning the skills needed to become a high-quality software developer in demand by industry.

WHAT WILL I NEED?

Please be prepared to provide your residency documents such as a passport, EU citizen ID card, UK Birth Certificate or Biometric Card. If you have been in the UK for less than 3 years or have entered the UK with a visa you will need to provide evidence that you are eligible to study in the UK - your visa, your biometric card that covers the duration of your course or any relevant home office documents to support your residency should all be uploaded. If you're an EU, EEA or Swiss citizen we will need to see evidence of 'Pre-Settled' or 'Settled-status' documents. Also for funding purposes we would need to see evidence of payslips if working (within the last 3 months). If you are receiving benefits (e.g JSA, ESA, Universal Credit (UC), Housing benefits etc. please bring evidence of this).

WHAT CAN I DO AFTER?

Upon successful completion of the course you can progress into further study in this area.

Start Date: 13 March 2023

Day: All

Time: Flexi

Duration: 3 weeks

Venue: Regent's Park Centre