Software Engineer

Degree Apprenticeship
Oxford, UK, Salary DOE

We have an exciting new opportunity for a sponsored higher level Degree Apprenticeship in Software Engineering.

As an apprentice, you gain hands on work experience programming in the real world, using leading industry software stacks. At the same time you attend the Open University as a distance learning student studying for a sponsored degree in Software Engineering.

You will learn the ‘trade’ from the bottom-up and will have the opportunity to apply the knowledge you gained straight away, maintaining and developing our industry-leading software services. After a 4-year course you will not only have achieved a sought-after degree in Software Engineering, but will also have gained valuable work experience and will be well on your way in your new career (potentially with HT2 Labs).

What We Offer

- Opportunity to complete a digital apprenticeship degree in Software Engineering with the Open University while working on real life projects gaining relevant and substantial work experience in your area (Please note that acceptance conditional to starting the degree apprenticeship a candidate needs to be accepted by us as well as the Open University.)
- Learn to use industry leading software and code languages (NodeJS, PHP, RDBS and NoSQL, Laravel, React, Vue)
- Sponsorship for the Degree Apprenticeship in Software Engineering (and therefore a debt free start to your career!)

About You

- Great communication and interpersonal skills
- Genuine interest in technology (app development, new technologies), Tech native
- Minimum of five GCSEs at Grade A*- C including English and one STEM subject
- At least three A Levels, a relevant Level 3 apprenticeship, or equivalent qualifications/experiences
- Genuine interest in IT and solving technical problems

About HT2 Labs

HT2 Labs create software that changes the way businesses and individuals experience learning. We research some of biggest problems in learning and performance, with a view to developing technologies that can help, even if that’s just in a small way.

What we’re really good at is solving big, emergent problems with simple, intuitive technology. Right now our research interests revolve around semantic analysis, competency development and machine learning.

In practice these research themes impact on our ability to recognise student achievement (however that occurs), to create credible metrics for personal development, and to generate increased engagement for providers dedicated to lifelong learning.
Inspired by places like the MIT Media Lab; we’re a group of ambitious, research-driven professionals, trying to develop the next big breakthrough in online learning. Our award-winning software suite is used a diverse range of global clients, from startups to Fortune 500 companies.

Led by our CEO, Dr Ben Betts – one of the world’s foremost experts on social learning and the researcher behind our Social Learning Platform and Learning Record Store - we have a unique range of skills within our in-house team, spanning from university lecturers and former teachers, to world-class Engineers and PHDs that all help to drive forward our innovations.

Together, we’re proud to work with some of the world’s leading organizations and research bodies to create next generation learning ecosystems, engaging learning platforms, and easy-to-understand data management systems.

To Apply

Send your current CV, along with a covering letter outlining your interest and suitability, to hello@ht2labs.com.

Interviews will take place virtually in the first instance with face-to-face second round interviews for successful candidates.