Application process for Software Engineering Graduate Scheme 2022 - Step 6 of 6

Step 6: Summary page before submitting

Your application is not complete yet! Please review the information below and confirm that it is valid. Then press the "Submit" button at the bottom of the page to complete your application.

This page is in a printable format, to print a copy of your completed application, please follow the printing guidelines on your operating system.

Personal Information

Title: Mr Hoang Duy First name: Last name: Tran

Mobile Number: +447424355760 hoangduytran1960@googlemail.com Alternative email address:

21 Fox House, Maysoule Road, Battersea, London, SW11 2BX, United Kingdom Address:

Education History

University of Westminster

Start Date: 01/09/2004 01/11/2008 End Date: **Education Level:** Masters

Qualifications: MSc in Advanced Software Engineering • Modules taken includes: E-application development, Open Distributed Programming, Internet and Web fundamentals, Web Summary:

Services, Compact Framework Development with C# and .NET, Security, Distributed Processing Systems, Software Engineering Project.

University of Wesminster Start Date: 01/09/1989 End Date: 01/06/1992

Bachelors Education Level: Qualifications: BSc in Computing Science

Modules taken includes: Functional Programming, Data Abtractions, Programming Methodology, Formal Methods, Operating Summary:

Systems, Modular-2, Pascal, Database Management Systems, Compiling Techniques.

Additional Information (Optional) - This information will help us identify and suggest roles for you in the future.

travel/relocate Notice period Less than 1 week Willing to relocate Actively looking for work Candidate status Career level Entry Level Data & Analytics Industry sector Desired salary 20000 GBP Annual

20 miles

Application Questions

Distance willing to

Question	Answer	
Please confirm you are eligible to work in the UK.	Yes I am eligible to work in the UK	
What documentation do you currently hold which gives you right to work in the UK full-time?	UK or Irish Passport/Birth Certificate	
Do you currently work for the BBC?	No	
Have you been made redundant from the BBC in the last 12 months?	No	
Are you currently/have you previously attended University?	Yes	
What level of degree have you obtained/are you expected to obtain?	Master's Degree	
What is the title of your degree?	Master in Advanced Software Engineering	
Which University have you attended? Or are you attending currently?	University of Westminster	
Are you taking part or have you taken part in any of these schemes supported by the BBC?	No/Not part of any scheme	
How did you first hear about this opportunity?	Job Site/Advert (not BBC)	
As part of our assessment we expect to be holding virtual interviews, if successful in making in to this stage do you have access to suitable digital equipment to take part in this (i.e. a mobile device/laptop etc)	Yes	
If you have a disability, would you like your application to be moved to the Extend Hub?	No	

Application Questions

Application Questions		
Question	Answer	
Are you/ will you be over 18 by the intake start date of September 2022?	Yes	
Have you achieved, or do you expect to achieve, by your preferred intake date, a degree in Computer Science, Maths or Sciences-related degree (similar or international equivalent), or do you have equivalent experience?	Yes	
We are offering our Software Engineering Graduate Scheme in a number of locations. Please indicate your preferred location here:	London	
Please provide us with your programming experience to date. This should be a list of all languages and technologies, including your level of experience for each.	I have been working in C for 8 years continually, trained in HTML/CSS/JavaScript/Java/C# in and after MSc degree course, worked on Jubler Open Source project, using Java, implemented subtitle loading routines for image based subtitles and some basic text formats, wrote translation components for English-Vietnamese machine translations using Python while translating UI for Blender (3D software) open source. Familiar with SQL and stored procedural query programming within SQL.	
Please describe a software engineering project/issue that you worked on as part of a team, including: Challenges you had to overcome Any people you had to convince Your contributions to the success of the project/issue Issues you encountered within the team The outcome you achieved Please include links to the finished team project if available.	- Removed obstacles and by passed error codes, allowing the entire set of source code that was Unix converted to MSDO to be compiled without errors, when started working with Integral Business System in 1995, and was given a musical ticket to the Jesus Christ Superstar musical in the WestEnd by the company's boss. - During the time working with Tertio Telecoms Ltd, I was given the job to assist a development team to test their products and I came up with a so rigour scheme of testing that they cried out to me to slow down, but my development boss told me I'm doing extremely well, carry on. The software ended up working so well, flawless.	
Please tell us about the most difficult technical challenge you have encountered whilst working on a solo project, including: • An overview of the project • An explanation of how you approached it • The outcome you achieved • What you learned from the experience Please include a link to your finished solo project.	When I was working with Jubler, using Java, I was struggle to come up with a routine to compute differences between two sets of text files, and I had to learn the algorithm for 'Longest common subsequence' and how to implement it in Java. I had finally achieved with what I've set out to do. Learned that converting theory to coding is quite a different matter.	
Where did you first hear about this opportunity?	Other Job Site/Advert (not BBC)	

Uploaded CV

File type	File name	Options
	Hoang Duy Tran new CV with interpreter and UNHCR_01.pdf	♣ Download

Tick this box to confirm that you would like to submit the application. Once submitted, you cannot make any changes or amend the information shown above.'

BBC copyright © 2021

Save and continue later **Back**

Submit