

# EDWIN LANGLEY

Full Stack Developer

Please message me on  
LinkedIn if you need further  
contact details.



## PROFILE

Hard-working developer with a drive to understand and utilise the latest technologies. Used to working as part of a team or as an individual.

## EXPERIENCE

### Trainee Developer

Next Retail Ltd | Jul 2019 – Present

I work to maintain and develop the various international at Next. This production is achieved by using key technologies such as .NET, SQL Server (T-SQL), Web Services and APIs. Additionally, aiding development, I utilise Continuous Integration servers, version control systems (Team Foundation Server / GIT) and the Azure DevOps platform.

### JavaScript, PHP and WordPress Plugin Developer

Boom Online Marketing | Jun 2017 – Sept 2017

Alongside a team of three other developers, I designed and implemented custom plugins for clients using PHP, HTML, CSS, JavaScript and associated frameworks such as jQuery and AJAX. I learned about proper development etiquette using source control, string referencing for easy translation and producing documentation for future maintainability.

## EDUCATION

### Computer Science (BSc. Hons) – First Class

Nottingham Trent University | Sept 2016 – Jul 2019

#### First Year

Computer Science Programming	1 <sup>st</sup>
Foundations of Comp and Tech	1 <sup>st</sup>
Mathematics and Technology	1 <sup>st</sup>
Systems Analysis and Design	2.1

#### Second Year

Information and Database Engineering	1 <sup>st</sup>
Software Design and Implementation	1 <sup>st</sup>
Applied Mathematics and Graphics	1 <sup>st</sup>
Practical Project Management	1 <sup>st</sup>
Software Engineering	2.1

#### Third Year

Service-Centric and Cloud Computing	1 <sup>st</sup>
Advanced Analysis and Design	1 <sup>st</sup>
Mobile Platform Applications	1 <sup>st</sup>
Artificial Intelligence	1 <sup>st</sup>
Dissertation	1 <sup>st</sup>

## PROJECTS

### The Butterfly House

www.TheButterflyHou.se | Jul 2019 – Present

An online project with a focus on classifying different species of Lepidoptera using convolutional neural networks.

Projects can be found on GitHub:

[github.com/EdwinLangley](https://github.com/EdwinLangley)



## CERTIFICATIONS

- Android Development Basics | Google
- DEV201X Intro to C++ | Microsoft
- Fundamental C++, Java, Python3 | SoloLearn
- Fundamental SQL, HTML, CSS, C# | SoloLearn
- Fundamental PHP, Js, Jquery | SoloLearn
- DoFE Gold Award | Duke of Edinburgh Awards
- Search Engine Optimisation Beginners | Udemy
- Sailing RYA Level 2 | Royal Yachting Association
- Windsurfing RYA Level 2 | Royal Yachting Association
- Company Programme | Young Enterprise UK

## REFEREES

Please contact me  
on LinkedIn to  
reveal my referees

## TESTIMONIALS

### Ian Lockwood

"Ed has been a great team member during his work experience at Boom, getting stuck straight in to the work he was asked to do, including research and learning outside of work to pick up new languages and tools that he had to work with. He integrated excellently with the team, far from the stereotypical "developer" type!"