CALLUM **TEESDALE**

Meranti, Copthorn Road, LL28 5YP, Conwy · 07715257110

[**callumjamesteesdale@gmail.com HYPERLINK "mailto:callumjamesteesdale@gmail.com" HYPERLINK "mailto:callumjamesteesdale@gmail.com" HYPERLINK "mailto:callumjamesteesdale@gmail.com"**](mailto:callumjamesteesdale@gmail.com) **· https://**[**www.linkedin.com/in/callum-teesdale-5262521a1/ HYPERLINK "http://www.linkedin.com/in/callum-teesdale-5262521a1/" HYPERLINK "http://www.linkedin.com/in/callum-teesdale-5262521a1/" HYPERLINK "http://www.linkedin.com/in/callum-teesdale-5262521a1/"**](http://www.linkedin.com/in/callum-teesdale-5262521a1/) **·** [**https://github.com/CallumTeesdale**](https://github.com/CallumTeesdale)

**EXPERIENCE**

**23/08/2021 – PRESENT**

**SOFTWARE ENGINEER,** IVENDI LTD

Creating, architecting and implementing solutions to integrate financial instutuions to iVendi's products using C# and .NET, working in the Lender Services department.

Reacting to live production issues and BAU work to ensure that customers are getting correct finance quotes and the products function as intended.

**01/10/2020 – 22/08/2021**

**PRODUCT SUPPORT SPECIALIST,** IVENDI LTD

Offering class leading support for customer of iVendi's products through the use of off the shelf software and custom built software designed and built by myself.

**EDUCATION**

**SEPTEMBER 2015 – JULY 2020**

**BSC COMPUTING FIRST-CLASS,** UNIVERSITY OF NORTHAMPTON

Graduate of The University of Northampton with a first-class degree in computing. This course was challenging and involved problem solving and independent learning throughout, along with teamworking skills in certain modules. In my final year I conducted a dissertation on the creation of a blockchain tool to incentivize survey response rates.

**SEPTEMBER 2013 – SEPTEMBER 2015**

**YSGOL EIRIAS**

Completed GCSE’s and then A-Levels in math’s, physics and Biology

**LANGUAGES**

* PHP/Laravel
* C#/.NET
* JavaScript/Node
* SQL/NoSQL(MongoDB, Neo4j)
* TensorFlow/Keras
* Python
* HTML5
* CSS3/SASS

**OTHER**

* Object Oriented Programming
* TDD
* Linux
* Git
* Unit Testing
* MVC
* LogEntries