

Digital Technology Internship Placement

Employer Information:

'Made Smarter' is a Government funded programme, matching your expertise, skills, and insight to help North West businesses implement digital tools. You will be working on a live project while gaining valuable experience for your C.V.

Placements are open to 3rd and 4th Year Undergrads, MSc, and Postgraduate Students

Placement Information

Role Title:	Data/Systems Integration Project Reference: 9825Z
Business Overview	The client has a passion for creating beautiful spirits and have a multi award-winning distillery with an established portfolio of gins and rum. They make up the largest family of direct siblings in the global alcohol industry. Our distillery is home to our production facility and our Tour & Experience events, where we welcome spirit lovers from all over the UK and the World to come and join us on a spirit's journey. We are a warm, welcoming, and exciting business and have experienced significant growth in the last 2 years. We are looking to continue expanding the business with further major growth.
Location:	Salford, M50 1DS
Number of posts:	ONE
Job Description: Please include as much information as possible including main purpose and detailed duties/responsibilities	Data/Systems Integrator: This role will be fundamental to fast tracking the integration of the e-commerce; stock inventory management and accounting systems. Building on this, it will also integrate the B2C communication and dispatch and shipping systems. The project will create a data ecosystem; one interconnected system that will be key to increasing efficiency across the business and support the growth plans. You will have the skills and experience to effectively integrate their systems in the most efficient way. You will also bring a fresh perspective to the business and in working alongside the team, you will gain invaluable industry experience with a growing company. Proposed Work Plan: Ideally, a full time 3-month placement, or flexible depending on availability of the right candidate.

Expected areas of knowledge:	systems: Unleashed, Shopify, Xero, Gorgias and Zen Stores. Begin the integration of the three core systems – Unleashed, Shopify and Xero Month 2; Complete the integration of the three cores systems. Begin the integration of Gorgias and Zen Stores. Month 3; Complete the integration of Gorgias and Zen Stores. Investigate integration with Amazon to bring control of FBA in-house. Create an action plan on this for the future. Primary focus; Integration of Unleashed, Shopify, Xero, Gorgias and Zen Stores Secondary focus: Investigate potential integration with Amazon to control Fulfilled by Amazon orders and maximise profitability of Amazon channels. Essential: • Possess strong systems and integration knowledge and multiple platform development • App developer authorisations • Data Science skills including building/managing databases, System Analysis, Coding • Strong IT and Analytical skills • Knowledge of and experience with API integration • Be skilled in communication at all levels. • Be adept working to challenging targets and be results driven. • Self-motivated and operates proactively and, where necessary, reactively. • Demonstrate meticulous attention to detail in all duties and production of a weekly report of productivity. • Work in a highly organised and timely manner in all aspects of your day to day duties. Desirable: • Experience with agile working methodologies • Experience with the software systems being used e.g. Unleashed;
	Shopify; Xero; Gorgias; Zen Stores
Salary:	£12.00 p/h (£5,760 per placement)
How to apply:	By e.mail quoting the reference to Amanda Lyons, Made Smarter DTI Placement Adviser at: amanda.lyons@growthco.uk
Placement Start Date:	As soon as possible – July 2021
Duration of Placement:	480 Hours on a full-time, part-time, or flexible schedule
Additional Info:	You will be required to register your interest in a Digital Technology Internship with Made Smarter on our website at: www.madesmarter.uk C.V's can be uploaded at the point of registration. Your details will be stored to allow us to contact you for any future suitable opportunities.