

IT Graduate

Role Level: 7 Location: Chester Office

About Us

We are Oxbury: The only UK bank dedicated to British agriculture. This is the first Bank in the UK since the 1920's created for farmers. Founded by farmers, bankers, and technologists, we have combined the worlds of financial services, technology, and agriculture to provide bespoke financial products to support the rural economy.

Our mission is to create and grow a sustainable, customer-focused, and innovative bank that supports and champions the financial health of the rural economy, collaborating with farmers and key suppliers to lend to just one sector – farming.

About the Role

Oxbury's IT function is central to the way we operate. From the outset, our business leaders and IT team have worked closely together to deliver an advanced banking platform that fulfils the unique requirements of our target market.

Our cloud native architecture is fully containerised and makes use of the latest serverless technologies to provide a performant and resilient solution. We have adopted best of breed technologies to implement future thinking features such as biometric authentication, advanced analytics and a self-healing microservices platform.

We are looking for a technology obsessed candidate to join our nascent IT graduate programme.

Role Responsibilities

Over the course of 18 months, you will spend time in four key areas of our IT team to be chosen from: service desk, infrastructure, development, testing, security, project delivery and design. This will give you a real insight into the workings of a high-performance IT team.

You will be allocated a mentor throughout your time on the programme who will help you to grow and eventually decide on an area to settle into.

Along the way, you will gain time with senior management from across the company and be exposed to strategy planning sessions where you can develop your understanding of the drivers behind our business.

Minimum Skills / Experience

To be successful, you will be able to demonstrate a passion for making technology work, however that manifests itself! Naturally, we are interested in what you've learned during your degree (and before) but are even more interested in what you've done with that knowledge. Whether it's coding, design, hardware, IoT, cloud, security or however else you've made the most of your technical skills - we're looking forwards to hearing about it!

Working towards a technology-oriented degree.



- An organised and analytical approach to problem solving.
- Team player.
- Self-motivated and capable of working on individual responsibilities within a broader team context.
- A genuine and demonstrable personal interest in computing.

Exposure to some of:

- Web application development
- Mobile app development
- Networking
- Security
- Software Testing
- Operating System configuration
- Cloud technologies
- Agile Project Management
- User experience / Design

Interested in joining Oxbury?

Interested candidates should submit their CV and a brief covering letter outlining their experience in agriculture, any previous work experience and why they believe they are suitable for the role. To apply please click <u>here.</u>