+44 345 094 0945 www.waterstons.com Article

## NAW2023 - Lewis Maddison

## **Breadcrumb**

- 1. Home /
- 2. Print /
- 3. Pdf /
- 4. Node /
- 5. Entity Print

# **Insight navigation**

- Latest insights
- Latest news
- Articles
- · Case studies

#### **Download PDF**

Feb 2023

## NAW2023 - Lewis Maddison

Lewis joined Waterstons in 2017 as a Technology Consultant while working towards his Level 4 apprenticeship in Network Engineering.

Categories

Feb 2023

•

•

•



## **Lewis Maddison**

Junior Client Partner

#### **Email**

## lewis.maddison@waterstons.com

Since then, Lewis became an integral part of our Internal IT team and has recently transitioned into the position of Junior Client Partner moving from Durham to London.

· Why did you choose to study an apprenticeship?

An apprenticeship meant I could be hands-on with cutting-edge technology; I could meet leaders of industry and work alongside

subject matter experts.

## · What is the most important thing you've learned from your apprenticeship?

On top of the technical skills, I learned that it's just as important to be personable, approachable, and enthusiastic. If you have fun at work, people want to work with you.

## How has working at the same time as studying supported your learning?

I often found that I had learned something from my team, which would later come up in the syllabus, making studying easy.

## • How does Waterstons support employee learning in general?

Waterstons supports any direction of learning to progress the career you want. It doesn't matter what stage you are at; everyone is treated equally, and the whole team is willing to help you.

### What would you say to anyone looking at studying an apprenticeship?

An apprenticeship can catapult your career; you can make contacts in the industry that will last a lifetime and gain invaluable experience.

To find out more about <u>Lewis click here</u>, or to take a look at the opportunities we have available, visit ou<u>careers page</u>.

http://www.waterstons.com/print/pdf/node/8513