



# Elliot Lewis

Full-stack Software Engineer

✉️ elliotleelewis@gmail.com

🏡 elliotleelewis

🐦 elliotleelewis

📞 +44 (0) 7426 443363

🏡 10980 Oak St NE #1207

St Petersburg, FL 33716

Highly ambitious full-stack software engineer (with a focus on front-end), with several years of experience working at a fast-paced, Fortune 500, manufacturing company. Currently the youngest Tech Lead on the JEMSmm project.

## Experience

### Programmer/Analyst II - Jabil

MAY 2019 - PRESENT

- Initially joined a sprint team on the JEMSmm project (part of the *Factory of the Future* initiative) as a full-stack developer, building Angular SPAs, and writing ASP.NET Core APIs.
- Became our unofficial front-end architect, helping to make decisions on which direction we should take with our UIs.
- Re-kindled our *UI/UX Community* group, becoming one of the UI/UX leads for the whole of the *Factory of the Future* initiative.
- Started the first inner-sourced venture at Jabil, an Angular component library usable by any application team inside the company.
- Helped drive functional/design standards across our UIs, to ensure best practices are followed across all Jabil teams.
- Grew into a tech lead position for an architectural front-end team within the *Factory of the Future* initiative.

### Programmer/Analyst I Intern - Jabil

JUNE 2017 - SEPTEMBER 2018

- Developed a fully-featured UI Package library intended for use across all of the SPAs in the iFactory project, written in Angular. Additionally, I set up automated deployment of that library through Azure DevOps to an internally-hosted NPM registry that used the Verdaccio platform.
- Led a project that I worked on with another intern that used a NodeJS + Express web server and an Angular SPA, that interfaced with Octopus Deploy.
- Worked in partnership with a Microsoft team, where I came on as a front-end developer, helping with the development of an Angular SPA to interface with the ASP.NET Core API that they had built.
- Briefly worked on a PoC React Native app that provided an alternate interface for the iFactory project.

## Education

### BSc (Hons) - Computer Science - Manchester Metropolitan University

SEPTEMBER 2015 - MAY 2019

Received a 1<sup>st</sup> class honours degree from MMU, with completed coursework including an IOT project involving a client and server communicating over MQTT, a project worked on behalf of AutoTrader UK involving redesigning a tool on their website, and working with ML algorithms in MatLab. I also attended 3 hackathons whilst at MMU, GUH '16, HAC100 '18, and GUH '18.

## Awards

### Academic Achievement Award - Manchester Metropolitan University

x2 - 2016, 2017

## Skills

### FRONT-END

TypeScript	JavaScript
Angular	React
RxJS	Redux
Webpack	NodeJS
NodeJS	NPM/Yarn
SCSS/CSS3	HTML5
Bootstrap 3/4	Bulma

### BACK-END

C#	.NET Core
ASP.NET Core	EF Core
SQL Server	MongoDB

### DEVOPS / TOOLS

Docker	Azure Functions
Azure DevOps	CI/CD
Bash	Git

## About me...

I'm a British-born dual citizen of both the UK and the USA. I moved out to Florida in 2019 after graduating university, and have been here in St Petersburg since then. I love experiencing new locations and cultures and thrive being out of my comfort zone.

Outside of work, I love soccer, following every little news story about Manchester United that comes up. I enjoy cooking for friends on the weekends, and exploring the local beaches and restaurants. I also have a keen interest in design, and regularly follow design/fashion forums online.