# ANTHONY HUMPHREYS - FULL STACK DEVELOPER

# **SKILLS**

#### PROFICIENT IN:

- Agile (Certified Scrum Master)
- React
- TypeScript
- GraphQL
- AWS (Lambda, DynamoDB, S3, AppSync and more)
- Google Cloud (Cloud Run, GKE)
- MongoDB
- SOL Server
- .net Core
- NodeJS
- Cloud Architecture
- Front End
  Infrastructure/Tooling
- Developer Experience (CLI Tools, scripting, internal libraries and training)

# **EXPERIENCE**

#### FULL STACK DEVELOPER - ITPI

#### May 2018 - Present

Full stack developer with the IT Partnering and Innovation Team at Lancaster University. Varied role, including development in React Native, ReactJS, front end infrastructure, tooling and developer experience work, CI/CD, through to .net core APIs, Redis, SQL Server, MongoDB, RabbitMQ. Responsibilities ranged from technical lead on projects to SCRUM master on others.

CTO & FULL STACK DEVELOPER - LEXIO APPS LTD

#### November 2018 - Present

Co-Founder of SaaS business building a 'No-Code' platform, producing React Native apps backed by serverless Apollo Server in Google Cloud.

CTO & FULL STACK DEVELOPER - HIGHSHOT TECHNOLOGY LTD.

#### November 2016 - May 2018

Headhunted by cofounders to build a nightlife app, from concept to release in 5 months, featured in BuzzFeed, Time-Out London and Cosmopolitan. Exited on acquisition by Drinki.

INNOVATION DEVELOPER - ITPI

## July 2014 - May 2018

Part-time developer role with IT Partnering and Innovation Team, working across a range of services and technologies to produce applications in order to enhance student experience and increase conversion rates of applicants.

## **EDUCATION**

#### PHD - INTELLECTUAL PROPERTY LAW

## Lancaster University

https://www.lancaster.ac.uk/law/people/anthony-humphreys Working towards completion of my PhD looking at Intellectual Property Strategies and Corporate Governance employed by Agribusinesses, viewed through the lens of Autopoiesis.

LLB - LAW (2:1)

## Lancaster University

Achieved a first for my dissertation on the 'Quasi-Statehood' of multinational corporations. This innovative conceptual piece eventually led to the formation of ideas for my PhD Thesis.







