

PROFILE

Azure certified and seasoned software engineer with a particular interest in modern technologies. Blogs at carlostorresg.com

PERSONAL DETAILS

Location

Guadalajara, MX (GMT-5)

Interests

Languages and musical instruments (I play the guitar and flute a bit)

CONTACT

ctgovea@gmail.com



carlostorresg.com



linkedin.com/in/govea



@ctgovea

CERTIFICATIONS

Developing Solutions on Azure (AZ-203) ${\cal O}$

ITIL Foundations Certificate

TRAINING

Developing and Architecting on AWS

Docker Fundamentals

Carlos Torres

SOFTWARE ENGINEER

PROFESSIONAL EXPERIENCE

Software Engineer & Startup Advisor

LIBERET

2020-present

Engineer #4 at Liberet, a Mexican startup in the food industry, defining the microservices architecture using NodeJS/TS with the Loopback framework.

Tech Lead

JABIL

2016-present

- Technical lead in Jabil's Connected Packaging initiative. Mostly developing in C# on a microservice architecture, using .NET Core, Docker containers on AWS ECS. Leading the Alexa skill development, certification and a small group of developers working remotely.
- Built a chat-bot using the Microsoft Bot framework and integrated it into Microsoft Teams. Employees were able to query for corporate information, send emails, and schedule meetings.
- Built a native Apple Watch Swift application from the ground up. The app reacted to certain hand motion. Used the Core Motion framework, Core Data, and the built-in messaging system for iPhone-Apple Watch communication.

Database Analyst II

JABIL

2013-2016

- Database developer in the global Jabil InControl team, a Gartner award-winning solution on the Supply Chain Innovation category.
- Improved and tuned performance, up to 40x, in the SQL Server database on procedures hitting +1.2 billion-row tables using columnstore technology.

EDUCATION

Bachelor's in Computer Science

ITESO

SKILLS

.NET Core NodeJS TypeScript AWS/Azure Docker

LANGUAGE

