

## CONTACT

Email  
josemaord@gmail.com

Phone  
+502 3088-3028

Address  
15 av. 6-15, Z. 14,  
Guatemala City, Guatemala

Website  
<https://www.jmordonez.com/>

 <https://www.linkedin.com/in/jose-manuel-ordonez-castillo/>

## EDUCATION

Master's Degree in ICT  
Universidad San Carlos de Guatemala  
2016 - 2017 / Guatemala (Dissertation Pending)

Postgraduate Specialization in IT Management  
Universidad San Carlos de Guatemala  
2016 - 2016 / Guatemala

Bachelor's degree in Computer Science and Systems  
Universidad Rafael Landívar  
2006 - 2013 / Guatemala

## EXPERTISE

DevOps

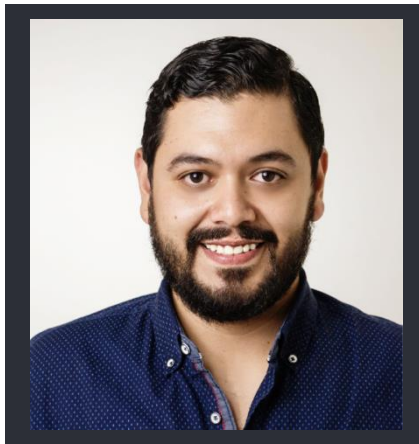
Scrum

Backend Development

QA Automation

Software Architecture

Cloud computing



JOSE  
ORDOÑEZ  
Software Engineer

## PROFILE

I'm Systems and Computer Science Engineer with post graduate education, CSM® and technology passionate. I have 8 years' experience in software development, experience creating solutions for health insurance, banking, finance and digital marketing companies member of Fortune 500 and Nasdaq.

My experience covers software development, from analysis to implementation of systems, automation and testing, working different frameworks (Cobit, ITIL, ALM, Agile) focusing on Quality, compliance and information security. Experience in software architecture design and implementation on premise and in the cloud with Azure. Also, I have experience in team leadership and project management under the Agile Framework SCRUM.

## WORK EXPERIENCE

Laserants  
2019 - Present  
Guatemala

Autoweb, Inc.  
2019 - Present  
Guatemala

ESI, School of Management  
2019 - Present  
Guatemala

Banco G&T Continental  
2018 - 2019  
Guatemala

### Co-founder and Instructor

Training IT Professionals for DevOps, Automated QA and Cloud.

### Software Engineer

Software Development for many company's platforms and websites. Assigned in the team in charge of the Dev and QA environments' Infrastructure migration to Azure. Working on new projects implemented with Azure Services. Using the following technologies and principles:

- ASP.Net, C#, JavaScript, TypeScript.
- Azure (App Service, VM, Front Door, Functions, ARM)
- IIS, Windows Server, SQL Server.
- Jenkins, Jira, GitLab, Azure DevOps.
- IoC, TDD, Clean Code and Design Patterns.

### Lecturer for Scrum, Bachelors and Masters Programs

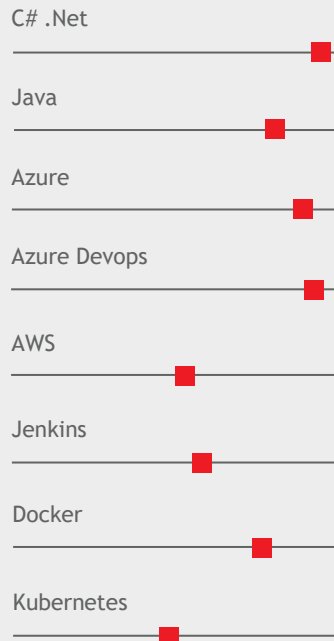
Bachelor's Program: Business Technology, Management Information Systems, Introduction to Project Management  
Master's Program: Methodologies for Project Management.  
Intensive Course: Scrum.

### Software Engineer Backend Lead

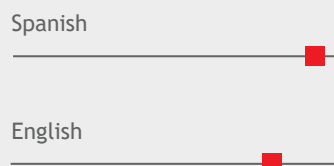
I was in Tech Innovation Management department, in charge of backend system for new products, software architecture, implementation of DevOps culture and best practices within my team under an agile SDLC. Research new trends and new technologies in order to create POC's and MVP's that could become in innovative final products. I published the first web services under Microsoft Azure (Public Cloud) in Bank's History for a production system that supports the new Bank's mobile app and web app. I was in charge of Definition, POC and Implementation of a Microservices architecture with Docker and Kubernetes for an Open Banking platform. Using:

- .Net Core 2.1, C#, Swagger, JWT, RESTful Api's.
- Docker, Kubernetes, Windows Server, Linux Server.
- Azure DevOps (Boards, Repos, Artifacts, Pipelines: CI/CD).
- Azure (API management, App Service, AKS, App Insights, Functions).

## SKILLS



## LANGUAGES



## CERTIFICATIONS

Microsoft Certified: Azure Fundamentals by Microsoft  
<https://bit.ly/2PBBY7M>

Certified Scrum Master by Scrum Alliance  
<https://bit.ly/2QK7V2L>

Certified Scrum Developer by Scrum Alliance  
<https://bit.ly/32qsVFe>

## VOLUNTEERING

Community Leader at Azure Guatemala

Speaker at Tech Communities and Universities

## WORK EXPERIENCE (continued)

Autoweb, Inc.  
2017 - 2018  
Guatemala

### QA Automation Engineer

Member of QA and Process at Autoweb, Inc., applying my software engineer skills and experience I implemented solutions that improve the QA Process regarding resources and time. For the biggest project we achieve to automate around 250 test cases to run in 20 minutes all over in our internal and AWS infrastructure running group of tests in parallel nodes using Jenkins pipelines that runs our Java Test Projects. Using:

- Java, Maven, Selenium Web Driver, TestNG, SQL Server.
- Docker, AWS, Jenkins, Linux, Windows Server.
- Jira, GitLab, Suace Labs.

Xerox Services  
Guatemala  
2014 - 2017  
Guatemala

### Systems Development Specialist

Analysis, planning, development, implementation and support for solutions, applications and services (Web and Desktop) at Xerox Services, our software solutions were delivered to the biggest insurance Company in USA member of the Fortune 500 (MetLife). In charge of implementation of Continuous Integration for all the projects maintained by my team using Microsoft TFS. Using:

- Delphi 7, .Net Framework, C#, Javascript, JQuery.
- Windows Server, IIS, SQL Server.
- Microsoft TFS (CI/CD Server, TF Version Control).
- Sonar Qube, Redgate Tools.

Alimentos Xelapan,  
S.A.  
2012 - 2014  
Guatemala

### Analyst and Programmer

Software Development, Analysis for existing processes and purpose enhancements to them, create requirements for new projects, analysis, design, implementation and support. Using the following technologies:

- Java, Hibernate, JPA2.
- .Net Framework, C#, EXT.Net,
- MySQL, Linux Redhat Server, Windows Server, IIS.

## REFERENCES

Javier Ogarrio  
Manager / Banco G&T  
Phone: +502 5312-0161  
Email: jogarriot@gmail.com

Jose Wolff  
QA Manager / Autoweb  
Phone: +502 5474-3442  
Email: wolffjose12@gmail.com

Luis Salazar  
Development Manager /  
Xerox(Conduent)  
Phone: +502 5951-8552

Jorge Herrera  
Project Manager / Alimentos  
Xelapan  
Phone: +502 7720-8000 /  
+502 4152-5660