

SOFTWARE ENGINEER

PERSONAL PROFILE

I characterize myself as a very responsible, curious person who puts all his effort into working on a task.

I have a **great passion** for the whole world that includes computing and new technologies since I was a child.

With this opportunity I would like to **put into practice** everything I have learned during these years and nourish myself with all the **new knowledge** possible.

PROFESSIONAL PROFILE

The languages in which I have more experience are C++, Java and SQL, as these are the ones I have used most in different projects and tasks, although I also have knowledge of Python, JavaScript, Node + Express, HTML and CSS.

Throughout the degree, I have characterized myself for always delivering the practices that were sent well in advance, for leading different work teams using agile methodologies, obtaining good results in all of them, and also for helping my colleagues whenever they have needed it.

EXPERIENCE

https://christianeg98.github.io/

Arbentia

March 2022 - July 2022

Microsoft Business application developer:

- Creation and extension of ERPs and CRMs through Microsoft Dynamics 365 Business Central.
- Creation of business apps with Microsoft Power Apps.
- Creation of business data dashboards in Microsoft Power BI.
- Automation of basic tasks with Microsoft Power Automate.
- Control of repositories and source code using Azure DevOps.

EDUCATION

Degree in Software Engineering

Complutense University of Madrid

Final Project: Application of Deep Learning methods for image recognition of food plates.

High School Diploma in Science

Claret School of Segovia

CERTIFICATIONS AND COURSES

Python for Data Science

IBM

Fundamentals and Project Management with Agile Methodology: Scrum

Google - Coursera

Data Analysis with R Programming

Google - Coursera

Basic Principles of Big Data

Fundación Telefónica

Development of Tizen Apps for Smart TV

Samsung Developers

Mobile Application Development

Google Activate