

# ANTONIO MANCERAS HEVILLA

Málaga, Spain | 34) 653038598 | antoniomanuelmancerashevilla@gmail.com | [www.linkedin.com/in/antoniomancera/](https://www.linkedin.com/in/antoniomancera/)

Programming professional with a degree in Mathematics and a master's in Big Data. Experienced in developing web applications using Angular, Java, and ASP.NET, with additional expertise in cloud technologies like Azure.

## EDUCATION

### DEGREE IN MATHEMATICS | Universidad de Málaga

December 2018

- Final project: "*The Denjoy-Wolff Point*", an analysis of the behavior of iterated holomorphic functions.

### MASTER IN BIG DATA AND BUSINESS INTELLIGENCE | Universidad Isabel I de Castilla

June 2020

- Graduated *Magna Cum Laude* (GPA: 9.98).

## EXPERIENCE

### Angular java developer | Sopra Steria | Madrid, Spain

Abril 2022 – December 2024

- Developed and maintained web applications for enterprise clients using Angular and Java.
- Collaborated with cross-functional teams to implement features, resolve issues, and optimize performance.
- Conducted code reviews and implemented best practices for clean and maintainable code.

### Web programmer with angular | Dedalus | Málaga, Spain

August 2021-December 2021

- Designed and implemented front-end interfaces for healthcare applications using Angular.
- Worked on optimizing the application's performance and ensuring scalability.

### Programmer in asp.net | Neoris | Madrid, Spain

May 2021-August 2021

- Developed and supported enterprise applications using ASP.NET.

### Internship using Microsoft technologies | Avanade | Málaga, Spain

March 2019 - September 2019

- Focused on learning and applying C# and Azure technologies to develop cloud-based solutions.

## SKILLS

- Languages & Frameworks:** Spanish (Native), English (C1), French (B2), Mandarin Chinese (HSK2).
- Databases:** PostgreSQL, SQL Server.
- Tools:** Git, Docker, Jenkins.
- Quick learner, adaptable to new technologies and methodologies
- Languages & Frameworks:** Angular, Java (Spring Boot), ASP.NET, HTML/CSS, TypeScript