# Andrea Sánchez Blanco



## **ABOUT**

Andrea is a Software Engineer. She has 8 years of professional experience programming web applications.

She is a **full stack developer** with experience in domains including insurances, automotive, payments and hospitality.

She is passionate about good user interfaces, agile practices, maintainability and clean code best practices.

#### **CONTACT DETAILS**

- @ contact@asblanco.com
- +49 176 5505 1243
- linkedin.com/asblanco
- ⊠ Munich. Germany

### **LANGUAGES**

- Spanish: Native speaker
- Galician: Native speaker
- **English**: Professional Proficiency
- **German**: Upper-Intermediate

#### **EXPERIENCE**

## **THOUGHTWORKS** (Munich, Germany)

Aug 2019 - July 2025

Senior Consultant Developer

- ⋄ Worked for several automotive clients, full stack, using latest programming practices like pairing, trunk based development, test driven development (TDD) and agile methodologies.
- Participated in the Tech Lead Development Programme (TLDP) from May to June 2022

#### **PARKSIDE** (Graz, Austria)

Aug 2017 - Jun 2019

Software Engineer

⋄ Frontend Developer worked with: grawe.at Typo3, Composer, SASS, Gulp, jQuery, Bootstrap, Docker, and rollingpin.at ReactJS, Redux, Sagas, Typescript, Bootstrap, Kubernetes, ElasticSearch

# Universidade de Vigo (Ourense, Spain)

Nov 2015 - Jul 2016

Computer Infrastructure Scholarship

♦ Worked with two IT university employees, responsible for fixing the computer related problems that arised on campus. My tasks during the placement were to format, configure, scan for viruses, fix possible software or hardware harms and install software like the official university antivirus into computers, among others PC related activities.

#### **EDUCATION**

**BSC IN COMPUTER SCIENCE**, Software Engineering. *Universidade de Vigo*, Spain **2012–2017** 

- ♦ Thesis title: Squizer Simple Quiz Manager 2017 SPA web application to manage and generate multiple choice tests using Angular 4, Materialize CSS, Django REST framework and PostgreSQL.
- ♦ Awarded with ISEP scholarship for a one-year exchange program in California State University East Bay (CSUEB), California, USA during 2016 2017

# **BSC IN INFORMATION TECHNOLOGY**, University of Applied Sciences of Mikkeli, Finland **2014–2016**

♦ Thesis title: Development of hybrid mobile applications using Ionic Framework graded 5/5, available in theseus.fi. Study of the advantages and disadvantages of web-based hybrid apps.

#### SKILLS

- Frontend: Typescript, React, NodeJS, Storybook, bootstrap, Remix
- Backend: Kotlin, ktor, Nginx, Swagger
- Databases: PostgreSQL, Neo4J
- Infrastructure: AWS, Kubernetes, Docker, CI/CD, Grafana, GoCD, Terraform
- Testing: Junit, Jest, Cypress, Cucumber, Pact, TDD, Testing Library, Playwright