

Pablo Escriva

COMPUTER SCIENCE AND BUSINESS MANAGEMENT STUDENT

PROFILE

Computer Science Business Management student from Madrid (Spain). I am passionate about technology and willing to expand my knowledge in software development. I enjoy working in a team and sharing my experience with others.

CONTACT

+34 670 760 306



🔀 pabloescrivagallardo@gmail.com



🕋 pabloescriva.com

github.com/pabloegpf1

in linkedin.com/in/escrivapablo

PROFESSIONAL EXPERIENCE

Software Development Intern

September 2019 - now

NOESIS TECHNOLOGIES (MADRID, SPAIN)

My main duty is to integrate NoesisGUI (a proprietary user interface middleware) in web applications. I am currently working with Node is, React and WebAssembly.

Full Stack Development Intern

Summer 2019

IMDEA NETWORKS INSTITUTE (MADRID, SPAIN)

Developed a business intelligence tool to analyze the impact of scientific research on the media, cutting by half the time needed to generate these type of reports.

Computer Networks Teacher Assistant

Spring 2019

SAN FRANCISCO STATE UNIVERSITY (SAN FRANCISCO, CA)

Conducted labs with tools such as Wireshark and NS simulator, graded midterms and projects for professor Jung-Yup Kang Ph.D's class.

Business Management Internship

Summer 2017

ARENAS ENTERTAINMENT (LOS ANGELES, CA)

Assisted CEO in his daily tasks, helped controller manage the company's accounting.

EDUCATION

CARLOS III UNIVERSITY OF MADRID

DUAL BACHELOR'S DEGREE IN COMPUTER SCIENCE AND BUSINESS MANAGEMENT.

September 2015 - Now

SAN FRANCISCO STATE UNIVERSITY

INTERNATIONAL EXCHANGE PROGRAM: COMPUTER SCIENCE AND BUSINESS MANAGEMENT.

August 2018 - June 2019

TECHNICAL SKILLS



PROJECTS

Xamitoy

Web application for writing, sharing and rendering user interfaces using XAML. This project enabled my coworkers to show customers how their product worked without installation, leading to an increase in user engagement and license sales.

CosmoQuiz



CosmoQuiz is an iOS app that uses Nasa's API to get random Astronomy Pictures of the Day (APOD) and generate quizes to make it easier to learn about space.

GatorList



Led a team of 7 people to launch a buy & sell online platform using modern software engineering tools. This is a Software Engineering class project at SFSU.

LANGUAGES