# Pablo Escriva

www.pabloescriva.com pabloescrivagallardo@gmail.com +34 670 760 30 www.linkedin.com/in/escrivapablo/ https://github.com/pabloegpf1

# **P**ROFILE

Computer Science and Business Management student from Madrid, Spain. I am passionate about technology and willing to expand my knowledge in software development. Fast learner, I enjoy working as a team member as well as independently.

#### TECHNICAL SKILLS

Javascript Node.js React HTML/CSS Java Git Unix/Linux Swift

#### **EDUCATION**

#### Universidad Carlos III de Madrid

Computer Science, Business (Madrid, Spain) September 2015 - Now

# San Francisco State University

Computer Science, Business (San Francisco, CA)

August 2018 - June 2019

### EXPERIENCE

### Software Development internship, Noesis Technologies (Madrid, Spain)

Working as a full stack engineer building an online code editor that lets you write and share XAML projects and render them using proprietary technology.

# Web Development internship, IMDEA Networks (Madrid, Spain)

Developed a web application to analyse the impact of scientific research on the media and making it easy to extract statistics in real time.

### Computer Networks Teacher Assistant, SFSU (San Francisco, CA)

Conducted labs with tools such as Wireshark and NS simulator, graded midterms and projects for professor Jung-Yup Kang's CSC 645/745 class.

# Business Management Internship, Arenas Entertainment (Los Angeles, CA)

Assisted CEO in his daily tasks, partnered with controller to manage the company's accounting.

# **PROJECTS**

### CosmoQuiz (San Francisco, CA)

CosmoQuiz is an iOS app that uses Nasa's API to generate random Astronomy Pictures of the Day (APOD) from the archive. Built with swift using Firebase for the backend and Nasa's open API's for the content.

# Jump (San Francisco, CA)

Learned basics of Unity and C#, as well as advanced tools to model 3D objects and scenes such as ProBuilder and ProGrids.

#### GatorList (San Francisco, CA)

Led a team of 7 people to launch a buy and sell online platform using modern software engineering tools.

# **LANGUAGES**

English (TOEFL, Cambridge CAE)

Spanish (Native)

Spring 2019

Summer 2019

September 2019 - Now

Summer 2017

May 2019

•

March 2019

Fall 2018