Jorge Ferreiro

Full-stack Software Engineer

Email: Jorge@ferreiro.me | Blog: www.ferreiro.me/blog

Work Experience



Software Engineer Intern, Amazon, Luxembourg

Jan 2018 - Jul 2018

Working in the Mantle team (i18n).



Software Engineer and creator, Dailyfocus, Madrid

May 2016 - Current

Try my work: https://test.dailyfocus.io

- Built in 5 months the Backend, Rest API and Frontend systems from scratch, using MVC architecture and creating an extensible modular application with plugins.
- Integrated the Gmail API and added new functionalities on top of it such as: converting all the email into chats and quick responses.
- Designed a polished responsive UI, incorporating feedback, taking requirements from target users and delivering an effective product roadmap.



Summer Scholarship in China, Huawei, Shenzhen

Jul 2016 - Jul 2016

- Learned to work in a fast-paced and multicultural environment in Shenzhen, China.
- Honed my communication and leadership skills, representing my team in key events.



Software Engineer and creator, Music4Deejays, Madrid Dec 2013 - Dec 2015

- Created a music player and online streaming service using Soundcloud API.
- Achieved 56k downloads by creating a strategy to drive the product to massive reach.

Skills and Talks

Full-stack skills

 Node.JS, Python, Java, MongoDB, Redis, Javascript (Jquery, Browserify, etc), HTML5 (Jade, Handlebars), CSS (SASS, Less, Stylus), Gulp.

Software skills

 API Design, TDD, Git, Debugging, Object Oriented Programming, Abstraction, Problem Solving, Software Design, Data Structures, Algorithms.

Talks

- Dailyfocus presentation (June 2017): bit.ly/dailyfocus2017
- Introducing Redis (May 2017): <u>bit.ly/redis intro</u>

Your first professional web, sponsored by Github (May 2016): bit.ly/workshopFDI

Education



Summer International Student, UC Berkeley, Berkeley Jun 2017 - Aug 2017

- CS 61BL: Data Structures and Programming Methodology.
- COLWRIT 9: Conflict Resolution and Communication Skills.



Undergraduate, Universidad Complutense, Madrid

Sep 2013 - Sep 2017

- Bachelor's degree in Computer Science.
- Coursework in Machine Learning, UI/UX, Web, Algorithms, AI, Programming.