

Jorge Ferreira

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): bit.ly/redis_intro
- 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.