Alberto Aguilera Juarez

Email: albertoaguileraj@gmail.com

Profile

I'm a software developer who likes learning about different technologies when I have the time, because I believe it helps me think about problems in different ways.

I like to try and contribute to other people's projects, even if it's only by reviewing code and giving my opinion on how it could be improved. Sometimes, I also publish tiny bits of code that I write, even if it's only for myself as a note for future reference: https://github.com/drimer

Professional experience

FanDuel

 $Software\ Engineer$

07/2018 - present

- Contributed to, and designed a REST API to be consumed by the frontend.
- Helped prioritise backlog considering business and technology needs.
- Used my T-shape skills to contribute to a wide variety of microservices and codebases written in different languages.
- Technologies used: Python, Java, PHP, Puppet, Jenkins, Linux, MySQL

■ Mercurytide

Software Engineer

04/2017 - 08/2017

- Responsible for maintaining the different customised websites developed for a big range of customers.
- Responsible for introducing continuous integration and TDD into the company for the first time.
- Prioritising backlog and mentoring other developers.
- Technologies used: Python, Django, HTML, jQuery, CSS, Linux, Docker, Postgres.

Rolepoint

Software Engineer

11/2015 - 02/2017

- Responsible for maintaining and improving Rolepoint's platform. Taking into consideration customers' requests and adding new features when necessary.
- Dealing with clients like VMWare, Santander, Blizzard and others to integrate with their Applicant Tracking Systems.
- Mainting our systems up and running in good condition, putting on my DevOps hat.
- Technologies used: Python, Flask, Google Appengine, HTML, jQuery, Backbone.js, Bacon.js, CircleCI, AWS, Datadog, Linux, Docker

• eporta.

Full-stack Developer

05/2015 - 09/2015

- As part of a small team of full-stack developers, I had to expose myself to different technologies and needed to play different roles, intermittently, as Developer, DevOps, tester and sysadmin.
- Technologies used: Python, HTML, LESS, jQuery, AngularJS, Amazon S3, Django, Fabric, Postgres, Jenkins, Linux

• Geneity Ltd

Software Engineer

03/2014 - 05/2015

- Developed automated processing of external data coming from feeds in order to track latest updates on sports events.
- Added new functionalities to Geneity's sportsbook, on a per customer's requests basis.
- Actively involved with Test Automation.
- Improved code quality and development process by introducing TDD in the company and help other developers write better unit tests.

• Technologies used: Python, Bash, Docker, PL/SQL, Jenkins, JIRA, Linux

■ YouView TV Limited

Software Engineer in Test

10/2012 - 03/2014

- Maintained a platform that distributes test execution among different machines and set-top-boxes.
- Extended coverage of the test suite and maintained the existing tests.
- Wrote Python tools and libraries to make the tests readable by other non-technical teams.
- Analysed bugs in the set-top-boxes by going through logs.
- Technologies used: Python, Flask, HTML/CSS, Javascript, Bash, DBus, Linux, Jenkins

■ Ábaco Andaluza de Arte y Artesanía S.L. (internship)

Webmaster

11/2011 - 03/2012

- I did an internship in this company as web developer of libreriababilonia.com and abacoarte.com.
- I maintained both webpages following SEO specialists' demands for positioning and adding new features. Using: Python, Django, HTML/CSS, PHP, Prestashop.

 Campus Party Valencia, España 07/2007 Dinamizador

Andalucía Compromiso Digital (Cruz Roja)

Volunteer

Jaén, España 11/2008-10/2009

• Volunteers in ACD are to bring people near new technologies. Their main purpose is to let everyone use any technological device, regardless their age, ethnicity or special conditions.

Education

Introduction to Project Management

City University of London

2013

 Bachelor of Engineering in Computer Science University of Granada

2009 - 2012

■ Introduction to Artificial Intelligence Stanford University

Online Course 2012

Introduction to Robotics

University of Jaén

03/2006

Languages

■ Spanish: Native

■ Catalan: Native

■ English: Certificate of Advanced English (Cambridge ESOL)