Facundo Guerrero

Don Torcuato, Tigre, Argentina \$\psi\$ +54 11 5045 2769

Professional Profile

Software Engineer graduated from Universidad de Buenos Aires, Argentina. I consider myself a proactive, self-taught and responsible person. I like team-work, learning from others and sharing my knowledge. I am looking for new challenges that will allow me to grow personally and professionally.

Software Engineer

February **Despegar.com**

Present

Software Engineer within a six people team in charge of maintaining the Header, Footer and Search Box of the Despegar website using Java in conjunction with Spring as core technologies for the Back-End and ReactJS for the Front-End. My responsibilities in the development of the features include the phases of analysis, developing, testing, deploying and monitoring.

Also, I am responsible for the management and maintenance of Despegar.com's login application using Java in conjunction with Spring as core technologies for Back-End, ReactJS for Front-End and Kotlin for the testing module.

June 2020 - Omilen Solutions It

Present

Software Engineer within a three people team in charge of designing and building a scouting system for the basketball's national league using Python in conjunction with Flask as core technologies for the Back-End and ReactJS in conjunction with MobX for the Front-End. My responsibilities include the phases of requirement's survey, planning and estimation, analysis, developing, testing, deploying and monitoring.

May 2018 -

Avature

February

Software Engineer in the Web Sources team, where the back-end of the web application is performed. My 2019 main responsibility was to replicate the behaviour of different sites that are used to recruit people.

Skills

Spanish, English.

Programming Java, JavaScript, Kotlin, HTML, CSS, Python.

Technologies

ReactJS, Webpack, Spring, MVN, Jenkins, Flask, MongoDB, Docker, gUnicorn, SQL, Jupyter Notebooks, Selenium.

Linux, Git, JIRA, New Relic.

Others

Object oriented development, REST, Design Patterns, Microservice architecture, Agile development, SCRUM, Continuous Integration, Continuous Deployment, Big Data Analysis, Machine Learning.

(3+ years, 1-3 years, Less than a year)

Education

2014 - 2020

Software Engineering, Facultad de Ingeniería, Universidad de Buenos Aires (UBA), Argentina.

Concluded on September 2020. GPA: 7.47/10

2016 - Inglés, Wall Street English, Argentina.

Present Level 15/20. CEFR B2 Milestone.

Software Engineering Final Work

May 2019 - Real-Time analysis of the Argentinian Presidential campaign 2019 on Twitter

2019

November During the whole project more than 770 million Tweets, 9.5 million users and 4.5 million Hashtags were processed. The project was split into two main modules: Back-End and Front-End.

- The Back-End module was implemented in Python. It was in charge of retrieving, processing and analyzing real-time downloaded data from Twitter, in order to generate metrics to display on the Front-End. In order to generate those metrics, it was necessary to generate and analyze a Re-Tweet network, a Hashtags' co-ocurrence graph and similarity between users.
- •The Front-End module was implemented in ReactJS. It was in charge of consuming the Back-End generated metrics and generating visualizations to help analyze qualitative and quantitative data and metrics.