

Facundo Guerrero

Don Torcuato, Tigre, Argentina

+54 11 5045 2769

✉ facundoiguerrero@gmail.com

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 2019 - Present **Despegar.com**
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 - Present **Omilen Solutions It**
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 - February 2019 **Avature**
Software Engineer in the Web Sources team, where the back-end of the web application is performed. My 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 - Present **Inglés**, *Wall Street English*, Argentina.
Level 15/20. CEFR B2 Milestone.

Software Engineering Final Work

- May 2019 - November 2019 **Real-Time analysis of the Argentinian Presidential campaign 2019 on Twitter**
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-occurrence 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.