Sebastian Iglesias

Email: sebo.iglesias96@gmail.com http://www.sebiglesias.github.io Mobile: +54 9 11 2396 7055

EDUCATION

• Instituto Tecnolgio de Buenos Aires

Postgraduate Course: Data Science Specialization

Buenos Aires, Argentina Aug. 2019 - Aug. 2020

• Universidad Austral

Master of Engineering in Software

Buenos Aires, Argentina Jan. 2014 - Dec. 2018

EXPERIENCE

• MuleSoft, a Salesforce Company

Developer Role

Buenos Aires, Argentina May 2017 - Present

- Senior Software Engineer: Worked on the Datagraph team, another MuleSoft product. It involved Graphol knowledge, ScalaJS, REST services in Java 8 and Micronaut. Worked heavily on automation tests using Typescript, React and TestCafe framework. Trained and helped intern and junior developers as well.
- o Junior Software Engineer & Semi-senior Software Engineer: In my last year of college, I started working full-time as an Associate Software engineer (Junior Engineer) on the Monitoring Platform inside MuleSoft's Anypoint Platform. The engineering team followed agile methodologies, developing front and backend services. In conjunction with my team, we developed REST Services using Scala, Akka, and Java and several types of databases as well as web clients with React and Angular. All of them deployed in the AWS cloud via tools such as Terraform, Salt, Spinnaker, and Jenkins. For monitoring purposes, I've worked with the Elasticsearch stack and set up scripts on Python and bash.
- o Intern Software Engineer: I worked for six months as an intern in MuleSoft, in the internal Version Control System (VCS) with development and maintenance tasks involving Java, Spring, Docker, and Kubernetes.

• Teacher

Buenos Aires, Argentina Apr 2014 - Dec 2016

Computer Science Course

o FINES Program: Computer studies teacher in FINES (state program designed to help adults and teen- agers finish secondary school) for school #22, Derqui, Buenos Aires. As several schools were lacking equipment, preparing and giving computer studies classes was challenging. With a college buddy, we started a donation campaign for unused and broken computers & equipment. We repaired what we could and took them to several schools in our neighborhood. After we stopped teaching, we created a workshop in our college for other students to help us, and it went on for a couple more years (ended in 2019).

Programming Skills

• Languages: Scala, Python, Javascript, TypeScript, SQL, Java Technologies: AWS, Spring, React

Interests

• Sports: Big fan of playing team-sport games (soccer, volleyball), not so fan of watching actual games.