



Gabriel Antelo

Software Engineer

Computer science background with a solid grasp on functional programming paradigm and OOP. I consider myself a fast learner and eager to grow as a professional.

✉ gabriel1536@gmail.com

📞 +54 341 2293380

📍 Buenos Aires, Argentina

🌐 [linkedin.com/in/gabriel-antelo-526710143](https://www.linkedin.com/in/gabriel-antelo-526710143)

WORK EXPERIENCE

Software Engineer

SOUTHWORKS [↗](#)

04/2019 – Present

Remote

Company-assigned several projects for clients Microsoft & Discovery

Projects/Stack

- Azure Personalizer Demo - React + Azure serverless [↗](#)
- Tokyo2020 multimedia mobile app for Discovery developed in React Native (Typescript, Jest, GraphQL, i18n).
- Azure portal Windows Virtual Desktop extension - Development and CI/CD (development in Typescript. Pipelines/automated E2E tests setup using mocha + Microsoft CloudTest).
- Automated EOD Reporter: auto-generation of email reports based on content uploaded as discussion items in Azure DevOps - Full stack (.NET backend with HTML + CSS in frontend. Integration with Microsoft tools).
- Minor projects using Azure Cloud Services (WebApps, Azure functions), resx to yaml automated migrations for Microsoft.

Angular2+ Developer

Travtion [↗](#)

10/2018 – 03/2019

Development of tourism service web app in Angular2+

Stack

- Node.
- Angular2+.
- Typescript.
- HTML.
- CSS.

.NET Developer + Angular

Fantommers [↗](#)

12/2016 – 10/2018

External contractor for Cencosud. In charge of eCommerce Web system development (.NET stack) and a side web app developed in Angular4

Stack

- .NET, C# & JavaScript (includes REST, jQuery, HTML).
- JavaScript.
- HTML, CSS, jQuery, REST.
- Query management in SQL Server.
- Angular4.

EDUCATION

Computer Science

Universidad de Rosario

02/2014 – Present

SKILLS

Typescript/JavaScript

HTML/CSS

JS Frameworks (Angular, React, Vue)

Azure & AWS

C#

.NET

SQL

Node JS

Java/Objective-C (used for react-native)

PERSONAL PROJECTS

Tiger compiler in Haskell (07/2018 – 11/2018) [↗](#)

Concurrent system file (in both Erlang & C) (02/2017 – 06/2017) [↗](#)

Embedded language for Finite-State machines analysis written in Haskell (06/2018 – 10/2018) [↗](#)

Twitter BOT using markov chains, Azure functions and Docker (12/2018 – 01/2019) [↗](#)

LANGUAGES

Spanish

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Music: I play both piano and guitar

Casual runner and trapezist

Travel