

Gonzalo Hirsch

Personal Info

Residence: Buenos Aires, Argentina

Phone: (+54 9) 11-6142-8909

E-Mail: hirschgonzalo@gmail.com

Experience

September 2019 - Now: Co-Founder and Vice President at IEEE Computer Society ITBA branch

Organizing events and courses at ITBA. Managing Logistics and Public Relationships teams.

December 2018 - Now: Full-Stack Software Developer at NewCombin (Digital Transformation Consulting, Software Developing and Data Analytics & AI).

Developing and deploying web applications, both frontend and backend. Building APIs for web applications. Database design and maintenance. Project leader for some clients.

March 2019 - September 2019: Logistics Manager, Technical Referent and Community Manager at Turing (Software Engineering student association at ITBA).

Organizing events and programming courses at ITBA. Creating software in Python for data mining.

Volunteer Experience

October 2019: Mentor in the final stage of Abilities for the TECH Future, a program created by Junior Achievement (NGO) in partnership with Microsoft.

August 2019 - September 2019: Teacher at an Introduction to Programming in Python course at the Buenos Aires Institute of Technology (ITBA).

Education

University Education - (2017 - 2022) - Software Engineering student at Buenos Aires Institute of Technology (ITBA). **GPA:** 7.92

International Certifications - B2 First, Diploma ICE y Advanced Subsidiary in Maths and IT.

Abilities

Programming Languages - Proficient Java, C, Python and C#. Advanced Ruby and Javascript. Intermediate/advanced Octave, Matlab and Solidity.

Database Management Systems - Advanced PostgreSQL and Microsoft SQL Server

Frameworks - Advanced Vue.js, .NET and ASP. Intermediate Selenium

Specific Software - Intermediate/advanced Unity. Intermediate Solidworks.

Languages - High level english, both speaking and writing. Native spanish.

Achievements

Winner at JP Morgan's Code For Good hackathon in 2019

Finalist at Bellatrix's hackathon in 2019

Third Place at Buenos Aires Institute of Technology's hackathon in 2018