

# GASTÓN DE SCHANT

## Software Engineer Student

✉ gdeschant.work@gmail.com  
🌐 github.com/GastonDeS

☎ +54 9 223 5910125

📍 Buenos Aires, Argentina

🌐 linkedin.com/in/gaston-de-schant-4847131b1

## EXPERIENCE

### Backend Engineer

#### Tienda Crypto

📅 Jan 2022 - Present

📍 Buenos Aires, ARG

- Work on a Crypto-Exchange & Payment Provider for Crypto Currency's.
- Team leader for an upcoming project that provides an easy access to micro loans
- Learned from high-level professionals in the industry
- Used Node.js, Typescript, MongoDB & Redis to develop high performing back-end micro-services

### Full Stack Developer

#### Freelance

📅 Aug 2021 - Mar 2022

📍 Buenos Aires, ARG

- Worked in a direct to consumer E-commerce Android & iOS application.
- Managed notifications, proper use of maps, home page feed & Live Chat.
- Developed performing, full-stack solutions in Firebase & Flutter.

### Fundraising coordinator

#### IEEE Computer Society ITBA

📅 Jun 2021 - Jun 2022

📍 Buenos Aires, ARG

- Manage to raise funds to organize a Hackathon of 75+ participants.
- Maintain the relation with sponsors to comply with their needs.

### Cashier

#### Jackson Hole Mountain Resort

📅 Dec 2019 - Feb 2020

📍 Jackson Hole, WY, USA

- Work three months improving language skills.
- There I learn about culture & social environment in the USA.

## LANGUAGES

Spanish  
English

Native  
Proficient

## EDUCATION

### Software Engineer

#### Instituto Tecnológico de Buenos Aires

📅 March 2019 - December 2023

CGPA:7.24

## SKILLS

C Java HTML Python Docker  
Spring Framework Express.js Redis  
Git Cloud Computing PostgreSQL  
MongoDB Microsoft Office Package

## PROJECTS

### Market Place for Tutors

**Technologies:** Spring, Java, Hibernate, PostgreSQL

- A fully functional WEB App that connects tutors and students to improve your skills on any subject.
- Developed Backend and Frontend from scratch

### Lightweight OS

**Technologies:** C, Assembly, Docker

- A command line based operating system that I developed in college. It contemplates memory allocation, multi-process scheduling, pipes, semaphores. It includes a two player chess game.

### Url Shortner

**Technologies:** Node.js, Express.js, Typescript, React, MongoDB, Redis

- A WEB application that provides an easy way to short URLs, redirect & track statistics of your Links.

### Image Generator AI

**Technologies:** Python, Keras

- Generates a 2D latent space AI model that based on a datasets of images can generate similar images
- Created a train IA for flag generation using this model