

# GIOVANNI GOMES

+55 11 9 8714-5246 ◊ São Paulo

E-mail ◊ [Linkedin](#) ◊ [GitHub](#)

## ABOUT ME

---

I am an actuary and data analyst, graduated in Actuarial Science and currently studying Systems Analysis and Development. I have experience in actuarial auditing, where I was able to exercise my ability to analyze data and financial risk. Recently I worked in the tech field, where I could learn more about programming, clouding, databases, versioning. I seek to continue developing myself in the data/analytics field, helping stakeholders to make the best possible decisions with a strong financial base and with the best data handling practices.

## EXPERIENCE

---

**Trainee - Grant Thornton** 12 2018 - 08 2019

**Associate - Grant Thornton** 08 2019 - 01 2020

- I participated in auditing and consulting projects in the actuarial area, mainly involving insurance companies, pension and capitalization funds. In addition, I participated for a brief period in internal audit work.
  - Creating models to calculate the CMR(an actuarial reserve) of clients and other financial analyses.
  - Elaborating Working Papers, Documentation, Translations

**Associate - Avanade** 12 2021 - 02 2023

- Assistance in internal work and company projects
  - Database maintenance using SQL
  - Helped in the construction of an API using Asp.Net Core
  - Training and certification in Data field.

## EDUCATION

---

Bachelor Degree - Actuarial Science, FEA-USP 2022

Technologist Degree - Systems Analysis and Development, FAM 2021 To Present

## CERTIFICATIONS AND PROJECTS

---

- Azure Fundamentals (AZ-900)
- Azure Data Fundamentals (DP-900)
- Azure AI Fundamentals (AI-900)
- Power Platform Fundamentals (PL-900)
- 98-381 : Intro to Programming using Python
- 98-382 : Intro to Programming using Javascript
- 98-383 : Intro to Programming using HTML and CSS
- 98-361 : Software Development Fundamentals
- 98-364 : Database Fundamentals
- 98-367: Security Fundamentals
- MIBA (Brazilian Institute of Actuary)
- Aggregate Insurance Simulation of a hypothetical portfolio generated from random variables using Python (numpy/ pandas/ matplotlib). [GitHub](#)

## LANGUAGES

---

<b>English</b>	Advanced
<b>Spanish</b>	Intermediary

## SKILLS

---

<b>Languages</b>	Python, R, SQL
<b>Software</b>	MS Office, Excel(VBA, Macros), Access, MySql, SQLServer, VS Code
<b>OS</b>	Windows, Linux