

> Juno Takano

Developer, translator, Systems Analysis student

Introduction

I am currently working with the development and deployment of solutions for translation, transcription and subtitling processes, from digitalization to final review and distribution. I live in the city of Jacareí, where I am attending São Paulo Federal Institute's Systems Analysis course.

Experience

- since 2019 NEWEN Linguagens & Tecnologia
 - Developer and Translator
 - Developing, supporting and assessing the quality of solutions in translation, transcription and captioning.
- 2024 IT Department - IFSP Jacareí
Campustech Internship Program, fixed 200 hours duration
 - Intern
 - Development of the Estoque-CTI system using Django and Postgres, deployment of software systems in Linux hypervisor environments (XPC-ng)
- 2014 – 2017 Cultural Norte Americano
 - English Teacher
 - Planning and delivery of English classes, educational resources and extra-curricular activities.

Education

- Technology Degree in Systems Analysis and Development
 - Federal Institute of São Paulo - Jacareí campus
 - In progress, 2022 → 2025
 - Academic performance index: 9.02

Certifications

- AWS Certified Cloud Practitioner
 - Issued on: September 2023

Projects

- mirante – Data-oriented educational system, with an architecture centered around the database. Uses the procedural PL/pgSQL language provided by PostgreSQL and provides a web interface coded in JavaScript
- tori – Manages and replicates Linux/Unix system configurations. Implemented using POSIX-compatible shell scripts and tested in Linux and BSD systems
- dataviz – Data analysis and visualization portfolio
- limpeza-cadg – Clean data for the Portuguese version of the Google Professional Certificate in Data Analysis, with scripts in Python
- Estoque-CTI – Stock control system developed using Django, PostgreSQL and JavaScript. Developed as part of the IFSP Jacareí IT Department internship program
- blog – A responsive, bilingual personal blog, with support for granular web feeds and CSS adapted to system color schemes
- *Check out my [GitHub](#) for more projects*

Languages

- English: Fluent – TOEIC Gold Certification

Courses

- 2023
 - DIO – [Nexa Bootcamp Discover the AWS Cloud](#)
 - Cisco – [Network Security](#)
 - IFSP – [Linux Networks Administration Fundamentals](#)
 - IFSP – [Software Systems Engineering and Construction](#)
 - Cisco – [CCNA1: Introduction to Networks](#)
 - DIO – [Cybersecurity Specialist Program](#)
 - IBM – [Introduction to DevOps](#)
 - Cisco – [Cybersecurity Essentials](#)

- [SENAI – Transversal Competence: ICT](#)
- **2022**
 - [Google – Google Data Analytics Professional Certificate](#)
 - [Codecademy – Fundamentals of Cybersecurity](#)
 - [DIO – Avanade Decola Tech Bootcamp 3rd Edition](#)
- **2021**
 - [DIO – Amdocs JAVA Developer Bootcamp](#)
 - [Alura – Beginner Programming Program](#)

Lectures and events

- [14th Personal Data Protection and Privacy Seminar](#)
NIC.br
- [SOC: Getting to know its structure and operation](#)
Tempest – Action Talents Technical Lectures
- [13rd Internet Forum of Brazil](#)
CGI.br and NIC.br
- [Ransomware and Defensive Security](#)
Tempest – Action Talents Technical Lectures
- [Native Python Libraries in practice](#)
IFSP Birigui – National Science and Technology Week
- [Microservices: how modern, resilient and scalable applications are built](#)
IFSP Birigui – Computing Week

Links

- [GitHub](#)
- [LinkedIn](#)
- [Credly](#)
- [Email](#)
- [Download PDF version](#)