# Felipe Scrochio Custódio

Software Engineer

### Experience

• Zyte (zyte.com)

Software Engineer (Mid-level, Full-time)

- Developed and optimized hundreds of Scrapy spiders across multiple Python projects, improving data extraction performance and reliability.
- Led the development of new projects and executed code refactoring, enhancing scalability and reducing technical debt.
- Collaborated with clients to deliver customized data scraping solutions, adhering to project timelines and requirements.
- Worked in a remote, multicultural team, using Slack, Jira, and Meet to maintain seamless communication across time zones.

## • Birdie (birdie.ai)

Software Engineer (Junior, Full-time)

- Built and maintained data scraping spiders using Scrapy and Python, extracting information from diverse sources, such as e-commerce platforms and forums.
- $\circ$  Implemented distributed crawling architecture, enabling the scraping of millions of pages weekly, boosting performance.
- $\circ~$  Created real-time dashboards for monitoring scraping activities and data pipeline efficiency.
- $\circ$  Collaborated with stakeholders to define requirements and deliver data-driven solutions within tight deadlines.

#### • Raccoon Marketing Digital (raccoon.ag)

- Software Engineer (Internship)
- Developed data extraction tools for APIs, databases, and web sources, supporting business intelligence and analytics pipelines.
- Designed and automated dashboards, spreadsheets, and reports, integrating data from Google BigQuery and Google Sheets for real-time marketing insights.
- Built data governance tools, reducing maintenance costs and improving data quality across pipelines.

#### Education

#### • ICMC USP - University of São Paulo

Master of Business Administration (MBA)

MBA in topics of Advanced AI and Big Data, focused on current methodologies in AI, data storage, and processing with practical implementation exercises.

#### • ICMC USP - University of São Paulo

Bachelor of Science in Computer Science (BSc)

Received a Bachelor's Degree from the Instituto de Ciências Matemáticas e de Computação, at the University of São Paulo (ICMC - USP), one of the most important Brazilian institutions in the fields of STEM.

#### Skills & Competencies

#### • Languages:

- **Portuguese:** Native
- English: Full Professional Proficiency
- Skills and Tools:
  - Python | SQL | Git | Linux | Google Cloud Platform (BigQuery, Cloud Functions, Storage, App Engine) | AWS (Firehose, Athena, S3) | Microsoft Azure (AKS, VMs, Functions) | Web scraping (Scrapy, Puppeteer, Selenium) | DevOps, Infrastructure (Docker, Kubernetes, Terraform) | CI/CD (ArgoCD, Gitlab) | Messaging and Caching (Redis) | Web Frameworks (FastAPI, Flask) | Monitoring (Grafana, InfluxDB, Loki) | Testing (Pytest, Unit Tests)

Email: felipe.crochi@gmail.com Github: github.com/felipecustodio LinkedIn: linkedin.com/in/fscustodio

> São Carlos, São Paulo, Brazil Mar. 2015 – Dec. 2021

São Carlos, São Paulo, Brazil

Jul. 2024 - Oct. 2025

Remote, Brazil Jul. 2021 - Jul. 2022

On-site, São Carlos, Brazil Apr. 2019 - Aug. 2020

Jul. 2022 - Present ion performance and

Remote, Ireland