Sebastian Cherny

Software engineer

J +34 600 00 30 13 @ sebascherny@gmail.com

Madrid, Spain sebascherny.github.io

sebach sebascherny sebascherny

Hi! I'm Sebastian, an avid learner of new technologies with excellent communication skills. Let me know if you have any questions:)

Education

Master's degree in Math (Lic.) Faculty of Exact and Natural Sciences, UBA

2014 - 2023

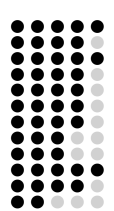
Technical school with ICT specialization **Escuelas Técnicas ORT**

2009 - 2013

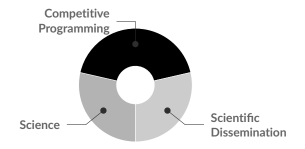
Skills

Python Javascript APIs, JSON HTML, CSS React, Typescript Django PostgreSQL, MySQL **AWS** C++ Linux, macOS unittest. Jest

PHP, Go, Docker, Jenkins



Interests



Experience

Backend developer

Toptal

i Jan 2024 - Aug 2024

Remote

Worked as an independent freelancer in different backend projects for a variety of clients, using Python, Django and Postgresql; GCP for deployment and publishing. LLM integration via GPT and Claude APIs. TDD with unittest, pytest, Selenium and mocks.

Full-stack developer **Toptal**

Sep 2022 - Dec 2023

Remote

Worked as an independent freelancer in different fullstack projects, using React+JS for frontend, Python+Django for backend, and PostgreSQL for storage. Publishing projects in Heroku or through AWS. Docker for CI/CD.

Software Engineer Intern

Facebook Inc

26 Jul 2021 - 15 Oct 2021

i 6 Jan 2020 − 27 Mar 2020 **l** London

- Full-stack project using Hack/PHP, React and GraphQL. Moved system for Identity Verification for running Political Ads in Brazil from deprecated system to new one in Comet. Launched without issues, getting 2000 exposures per day. Decreased users' errors in 25%.
- Full-stack project using Hack/PHP and React. Improved the experience of selling products through any Facebook product (Instagram, Marketplace, etc.), increased user success in 15%.

Software Engineer Brightsector for MercadoLibre

Feb 2014 - Sep 2022

Argentina

- Code maintenance and creation of frontends (Django). CI/CD methodology with Jenkins and Bitbucket pipelines.
- Use of Python, Icinga web and Linux server to create tests for mercadolibre's API to check new code deployed.
- Use of Javascript, Python, Java, HTML in Linux system: Creation of web scrapers in Python; use of Selenium to check inbox capacity in gmail