

# Leonardo Rodrigues

## Software developer

+55 (19) 98759.5924 / [leovictorsr@gmail.com](mailto:leovictorsr@gmail.com)

Student that wants to spread the word of Python, play with Haskell on free time, and shoot other nerds in Overwatch sometimes.

---

## Skillset

Languages and tools: Python, Java, JavaScript, Node, SASS/CSS, HTML, SQL, C, Haskell, Lisp  
Git workflow, SCRUM/Agile, Remote work

---

## Education

**State University of Campinas** - Undergraduate for Bachelor's of Science in Computer Science, current.

**Graduation date:** Dec 2020.

**Relevant courses:** algorithm analysis, algorithms and data structures, discrete logic, OOP, databases, programming paradigms

---

## Experience

**Google Summer of Code student with PSF/Scrapy/Spidermon > Apr 2019 - Sep 2019**

*Python, TDD, Open Source contribution, Git workflow, Remote work*

- Google Summer of Code is a project organized by Google that matches students around the world with open source organizations to develop 3-month period projects. My project was under the umbrella organization Python Software Foundation, Scrapy organization, Spidermon project; it was the development of a CLI for Spidermon enabling and setup of its core features. More details can be seen in:

<https://summerofcode.withgoogle.com/projects/#5376707886841856>

**Stoom E-Commerce Solutions > Full-stack intern/developer > Apr 2017 - Feb 2019**

*Java, AWS, Hibernate, Spring, PostgreSQL, JavaScript, CSS, HTML*

- E-commerce solutions for a variety of clients.
- Object-oriented Java, developed front-end, back-end and integrations with API for payment

and storage handling, together with user and credential creation and permissions for administrators.

- Handled directly with clients and managed 4 store projects: Suzano, Kikos, Zôdio and Suprevida.

### **VulcaNet Systems and Engineering > Full-stack developer > Apr 2015 - Nov 2016**

*JavaScript, Node, Python, MySQL, SASS, XMPP, Asterisk, RPC*

- Object-oriented Python back-end with XMPP integration to a ES6 front-end with Node, developed a call service system that handled call queues and call data using Asterisk.
- RPC system that integrated call handler, queue handlers, messages handler and frontend for user service.
- Developed text chat and video chat services to be used together with the call service system.