

# Daniel S. Bastos

<https://danielsbastos.github.io/> | [LinkedIn](#) | [GitHub](#) | [Lattes](#)

## WORK EXPERIENCE

---

### Software Engineer

*Kusama*

Jan/22 – Current

*Remote. Freelance*

Developing the website for the Kusama Society, a static app built with React and Typescript that connects to the Kusama blockchain.

### Software Engineer

*Magrathea Labs*

Dec/20 – Nov/21

*Remote. Part-Time*

Worked on two main clients:

- US healthcare tech startup client with RoR, React and GraphQL;
- Biggest inbound marketing company in Latin America. We developed a predictive sending feature with the intent of finding the best time to send emails.

### Software Engineer and Consultant

*ThoughtWorks*

Jan/20 – Nov/20

*Belo Horizonte, MG. Full-Time*

- Built digital solutions to decrease transit time of products bought in the client's e-commerce.
- Dealt with backend and infrastructure tasks, which included API building, authenticating with Amazon Cognito, provisioning pipelines in Jenkins, and so on;
- Programmed in Clojure in non-client projects with other ThoughtWorkers with the intent of self-learning and improvement.

### Software Engineer

*Magrathea Labs*

Jun/17 – Dec/19

*Joinville, SC. Full-Time*

- Worked as a backend software engineer. Built web applications with Ruby on Rails with PostgreSQL and Redis;
- Worked with event sourcing, using Google PubSub, for real time processing. Some databases present were Elasticsearch, Redis and Google BigTable.

## EDUCATION

---

### B.S. in Computer Science

*Pontifical Catholic University of Minas Gerais – PUC Minas*

Jan/20 – Current (Expected: Dec/23)

*Belo Horizonte, MG*

- Average: 9.4/10
- Outstanding Student Prize: 1<sup>st</sup> semester/21

## RESEARCH EXPERIENCE

---

### Automatic Classification of Risk and Priority in Emergency Care

Granted research scholarship.

Jan/22 – Current

*Advisor: Magali Meireles*

### A Study of Training Approaches of a Hybrid Summarization Model

Coauthor. Article in review process.

Aug/21 – Current

*Advisor: Magali Meireles*

### A Novel Ranking Algorithm for Ordinal Data

In conjunction with companies, the algorithm is being validated in real world HR candidate ranking scenarios.

Aug/20 – Dec/21

*Advisor: Luis Zárate*

## VOLUNTEER EXPERIENCE

---

### Software Engineer

Feb/19 – Jan/21

*TODXS* *Remote*  
Improved our already existing bot, Tê, by adding NLP with Dialogflow. With geolocalization, we showed state-scoped places where users could find help in case of LGBTphobia.

**Organization Member** Oct/19  
*Python Brazil Conference* *Ribeirão Preto, SP*

**Organization Member** Nov/17 – Dec/19  
*Python and Ruby Joinville Meetup* *Joinville, SC*

**Mentor** Nov/17 – Dec/19  
*Rails Girls, Code Like a Girl and PyLadies* *Joinville, SC*

#### TEACHING ASSISTANT EXPERIENCE

---

**Databases and Intelligent Systems** Aug/21 – Current  
Corrected exercises, quizzes and midterms. Organized independent extra teaching classes for midterm review. Also answered student doubts.

**Calculus II** Jan/21 – Jun/21  
Corrected exercises and answered student doubts. This TA lead to my most recent research scholarship.

#### COMPLEMENTARY EDUCATION

---

**Introduction to Probability Theory** Jan/21  
University of São Paulo – USP *São Paulo, SP*

#### CERTIFICATES

---

**AWS Certified Developer - Associate** Oct/18 – Oct/21  
*Amazon Web Services*