# Artur M. R. Santos

artur\_santos@usp.br | +55 11-991379683 | Github: @tutss | LinkedIn: arturmrsantos

## **EXPERIENCES**

## **COBLI** | SOFTWARE ENGINEER INTERN

Jul 2019 - Dec 2019

- Software Engineer at the **Big Data** team, worked with streaming data, dealing with databases (Cassandra) and data *pipelines*.
- Used **Apache Flink and Kafka**, some tools from **AWS** (S3, ECS, Cloudwatch, Cloudformation) and agile methods, such as scrum. **Scala** was the main language.

## ITAÚ | SOFTWARE ENGINEER INTERN (SUMMER JOB) Jul 2018

- Software Engineer at the Security and Capitalization community, modelling an **API**.
- Worked on Plug 'n Play project, using Python (Flask).

## STUDENT ORGANIZATIONS

### TECS | Co-FOUNDER

Set 2017 - Present

- The group is focused on expanding exchanges between society and computing.
- Member of **TechShift Alliance**, global alliance of young leaders focused in proposing techlogies that generate positive impacts on society
- Participated in many projects, been the most notable ones **Digital Inclusion** and **Fundação Casa**.
- TA of Law and Free and Open Source Software, course developed by the group, 2020.

### IMESEC | Co-FOUNDER

Jan 2017 - Dec 2017

- The group is focused in studying **cybersecurity**.
- Participated in competitions, such as Pwn2Win Capture The Flag.

#### **PROJECTS**

- Tuts Blog: Blog build with *pelican* package, using Python, where I publish interesting things. Use Travis CI to deploy new versions.
- RL-QLearning: Application of Q-learning (Reinforcement Learning) on Gym (from OpenAI) environments, using Python (numpy, matplolib).
- Competitive Programming: Solving many problems in competitive programming platforms, using C++.
- DCGAN: Application of DCGAN, used to build images of clothes.
   Used Tensorflow and Keras with Python.
- **Keras API**: Application of a API, build using ResNet model, to classify images. Used (**Flask**) and Keras with Python.
- TutsVids: Application using React.js, a video platform based on Netflix. Developed along Imersão React (React Imersion week).

## **EDUCATION**

## UNIVERSITY OF SAO PAULO

Bachelor in Computer Science, emphasis in Artificial Intelligence and Data Science, IME-USP

Expected: Dec 2021

## **SKILLS**

#### **PROGRAMMING**

Python • C++ • Scala Java • Bash

## **TECHNOLOGIES**

Git/Github • AWS • Linux Apache Flink • Datadog • Scikit-learn Cassandra • Kafka • Neo4J

#### **LANGUAGES**

Native Portuguese • Fluent English • Basic Chinese • Basic Spanish

## **EXTRACURRICULAR**

### **INSTITUTIONAL**

- Student representative, DCC-IME-USP, 2019
- Class representative, DCC-IME-USP, 2017-Present

#### **VOLUNTEERING**

- Professions Fair, USP, 2019
- Professions Fair, FEA-USP, 2017

### **ACTIVITIES**

- HackathonUSP, USP, 2017
- Basketball Team, IME-USP, 2017
- FAAP Forum (UN simulation), Montessori School, 2015
- SIMED Forum (UN simulation), Montessori School, 2015

## COURSERA

- Intro to Tensorflow, deeplearning.ai, 2020
- Mathematics for Machine Learning: Linear Algebra, Imperial College, 2020
- Foundations of Reinforcement Learning, University of Alberta, 2020

## **AWARDS**

2018 PIPA Award: Computer Science Department award, IME-USP

2015 Young Broker Challenge: 2° place in a stock market simulation competition.