ALLAINCLAIR FLAUSINO DOS SANTOS

Software Engineer (32 years old)

@ allainclair@gmail.com Maringá, PR, Brazil

% allainclair.com

in linkedin.com/in/allainclair

github.com/allainclair

**** +5544997191891

PROFESSIONAL EXPERIENCE

Software Engineer – remote – 1.5 year

Pinterest (through BairesDev outsourcing)

Aug 2019 - present

Maringá, PR, Brazil

We provided monitoring and alerting tools to improve observability on Ads Interface & Growth systems. We have worked and developed:

- Time series dashboards for monitoring, alerting and reporting.
- Google Chrome extension to check API requests miss behav-

Main technologies: Python/Jupyter/Pandas, JavaScript/React, Kibana, SQL, OpenTSDB, and Phabricator (Git).



Software Engineer – remote – 1.5 year

BairesDev

Aug 2019 - present

Maringá, PR, Brazil

We created screening processes for new employees, and we also helped some colleagues with mentorships. Main technologies: Python



Assistant Professor – 7 months

State University of Maringá

Apr 2019 - Oct 2019

Maringá, PR, Brazil

I ministered the following subjects: Algorithms and Data Structures, Database, Multi and Hypermedia Systems, Algorithm Analysis, Graph Theory, and Object-Oriented Programming.

Main technologies: Python, C, MySQL, and Java.



💳 Tech Lead & Data Scientist – 4 years

Seebot

m Oct 2015 - Sept 2019

Maringá, PR, Brazil

We created an entire smart traffic light (STL) that can sense streets using cameras and act (open/close) autonomously. Some of our achievements were:

- When I led software engineers, we created: STL hardware and software controllers, traffic simulators for traffic optimization, and dashboards.
- We created a traffic simulator using SUMO. Our main algorithm on this simulator had 200% to 400% waiting time optimization on light to medium vehicle traffic. We also deployed our STL in four real crossing roads.

Main technologies: Python, Linux (Shell Script and Systemd), R and Git.

Data Scientist – remote – 10 months

Earlysec

June 2018 - Mar 2019

Maringá, PR, Brazil

We created security systems to advise our clients on assurance issues. We used **Natural Language Processing** (NLP) techniques to filter, train, classify, and cluster social media messages. This way, we could alert our clients if something unusual was happening.

Main technologies: Python/Sklearn, Java, Git, Elasticsearch, Kakfa, Spark, and Linux.

SOME INTEREST AREAS

Algorithms

Python

Optimization

Data Science

Stats

Graph Theory

Monitoring & Alerting

R&D

Testing

EDUCATION

Master's degree in Computer Science

2014-2016

Maringá, PR, Brazil

Thesis: Algorithms based on Variable Neighborhood Search (VNS) meta-heuristic applied in the Bus Driver Schedule Problem.

Bachelor's degree in Computer Science

2010 - 2013

Maringá, PR, Brazil

Thesis: A genetic algorithm for the Feedback Arc Set Problem.

MAIN TECH SKILLS

</> Python

</> JavaScript/React

SQL

🐧 Linux

</> C/C++

SCIENTIFIC PAPERS

Journal of Universal Computer Science

May 2017

Solving a Large Real-world Bus Driver Scheduling Problem with a Multiassignment based Heuristic Algorithm.

(PTBR) XLVIII SBPO - Simpósio Brasileiro de Pesquisa Operacional

Algoritmos baseados na meta-heurística VNS aplicados ao Problema de Escalonamento de Motoristas de Ônibus.

17th International Conference on Enterprise Information Systems (ICEIS-2015)

₩ Jan 2015

Combining Heuristic and Utility Function for Fair Train Crew Rostering.