MATEUS M. FURQUIM MENDONÇA

Software Engineer & Linux Enthusiast

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/mfurquimdev

in /in/mmfurquim

EXPERIENCE

Backend Python Developer

DevGrid

Remote

- > Development of microservices to asynchronously estimate energy consumption by each house appliance.
- > Maintainance of more than twenty microservices written in multiple frameworks.
- Python
- </> FastAPI
- </>
 Celery
- <> Cassandra
- ⟨ RabbitMQ

Embedded Software Developer

Autotrac

- Nov 2019 Ago 2020
- Pasília, DF Brasil
- > Documentation and development of security and logistics features.
- > Gathering of performance metrics for customized embedded system.
- </>
 </>
 </>
 </>
 C/C++
- </⊳ Bash
- </ >
 ⟨⟩ BoostLib
- </>
 Scrum
- </>
 Linux

DevOps Consultant

- ₩ Jan 2019 Nov 2019
- 9 Brasília, DF Brasil
- > Backend instrumentation for throughput, latency, and error rate.
- > Service discovery automation using etcd database and a federation of Prometheus.
- GoLang
- </> Git
- </>
 Docker
- <>> Grafana
- Prometheus

Software Developer and Maintainer

LAboratório de DEpendabilidade e Segurança (LADES/UnB)

- Nov 2015 Jan 2017
- Pasília, DF Brasil
- > Detection of masked malicious packet using network intrusion detection system (IDS) with unsupervised machine learning.
- </>
 Scala
- </>
 Snort
- K-means
- </>
 Hadoon
- </>
 Spark

Intern as Software Engineer

CanAssist

- ₩ Jan 2015 Abr 2015
- Victoria, BC Canadá
- > Development and testing of embedded system for event detection and call notification.
- > Requirements elicitation and maintainance of public transportation app in mobile systems.
- </> C/C++
- </> Qt
- </> Asterisk
- </> Scrum
- ⟨⟩ BeagleBone

EDUCATION

Machine Learning Engineer

Udacity

Nov 2021 - Present Online

BEng. Software Engineering

Universidade de Brasília

- Mar 2011 Jul 2017 Prasília, DF Brasil
- **☐** Interchange Student

University of Victoria

☑ Jan 2014 – Abr 2015 Victoria, BC - Canada

PUBLICATION

Big Points: Uma análise Baseada na Teoria dos Jogos

UnB/FGA

github.com/mfurquimdev/tcc

- Prasília, DF
- > Development of a reduced version of the Big Points boardgame and a partial solution using the minimax theorem.
- </> C/C++
- </> Bash
- </>
 ncurses
- Openic Programming
- </> LATEX

LANGUAGES

Portuguese Mother Tongue

English Fluent **Spanish Basic**

Japanese

Basic

DIFERENCIAIS

- > Fast-paced project development in Hackathon and Game Jam
- > Process efficiency and automation using
- > Comprehension of requirements and robust solutions

Design Patterns

SOLID Principles

MVC Pattern

Vim

Arch Linux

Scrum