Adelson D. de Araújo jr

PERSONAL DATA

PLACE AND DATE OF BIRTH: Natal, Brazil, 26 March 1995

> H.C. Pootstraat 56, 7552WP, Hengelo, the Netherlands ADDRESS:

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GITHUB adaj

GOOGLE SCHOLAR Adelson Araujo PERSONAL PAGE https://adaj.github.io

EDUCATION

10/2020 - Current Ph.D. (now attending) in Technology Enhanced Learning

University of Twente, the Netherlands

"Conversational Agents for Collaborative Science Learning"

Supervisors: Ton de Jong, Susan McKenney, Pantelis Papadopoulos

07/2017 - 09/2019 M.Sc. in Systems and Computing

Federal University of Rio Grande do Norte, Brazil

"Predspot: Predicting Crime Hotspots with Machine Learning"

Supervisors: Nelio Cacho, Leonardo Bezerra

07/2016 - 06/2018 **B.Eng.** in Computing Engineering

Federal University of Rio Grande do Norte, Brazil

"A Framework for Crime Hotspot Detection in Smart Cities"

Supervisors: Nelio Cacho, Leonardo Bezerra

07/2013 - 06/2016 Undergraduate in Science & Technology

> Federal University of Rio Grande do Norte, Brazil Scope: Math, Physics, Eletronics and Programming

WORK EXPERIENCE

04/2019 - 08/2020 Data Engineer at Public Ministry of Rio G. do Norte (MPRN) - Natal, Brazil

Responsibilities (a) managed on-premises data lake infrastructure with HDFS and multiple ETL workflows,(b) developed NLP tools for crime investigation, (c) designed dashboards to analyse public budgeting distribution.

Research Assistant at SMARTMETROPOLIS - Natal, Brazil 10/2015 - 08/2020

> Responsibilities: (a) researched and implemented predictive policing tools/scripts for crime predictive analysis; (b) helped to organize

international academic events.

Personal Awards

Google's Latin America Research Award (LARA) project funding

Project name: "Automating Patrol Planning by Learning from Crimes and News"

2019 Google's Latin America Research Award (LARA) project funding

Project name: "Towards Interpretation and Interaction of Predictive Policing Systems

based on Machine Learning"

LANGUAGES

PORTUGUESE: Mothertongue.

ENGLISH: Speaks fluently.

DUTCH: Starting to learn.

PROGRAMMING LANGUAGES

PYTHON: Writes fluently.

R, JAVA, C++: Not so experienced, only with small projects.

PROGRAMMING FRAMEWORKS

MACHINE LEARNING: Expertise with time series analysis, spatial analysis, and NLP.

I mostly use Tensorflow, HuggingFace, scipy and scikit-learn (<3).

DATA WRANGLING: Jupyter and Pandas (+5 years actively using it).

WEB SERVICES: Flask, FastAPI.

DATA PIPELINES: Hadoop HDFS, Apache Ni-Fi, cron jobs, Dremio, PowerBI.

RECENT ONLINE TRAINING

Deeplearning.AI + Coursera: Natural Language Processing Specialization (2021).

Deeplearning.AI + Coursera: Natural Language Processing Specialization (2021).

SELECTED PUBLICATIONS

Kounadi, O., Ristea, A., Araujo, A., Leitner, M. (2020). A systematic review on spatial crime forecasting. Crime science, 9(1), 1-22. (PDF)

Araujo, A., Cacho, N., Thome, A. C., Medeiros, A., Borges, J. (2017, September). A predictive policing application to support patrol planning in smart cities. In 2017 International smart cities conference (ISC2) (pp. 1-6). IEEE. (PDF)

de Araujo, A., Garcia, I., Cacho, N., ... Lopes, F. (2020). A platform for citizen cooperation during the COVID-19 pandemic in RN, Brazil. In 2020 IEEE international smart cities conference (ISC2) (pp. 1-8). IEEE. (PDF)

REFERENCES

Supervisor Ton de Jong (a.j.m.dejong@utwente.nl)

Supervisor Susan McKenney (susan.mckenney@utwente.nl)
Dialy supervisor Pantelis Papadopoulos (p.papadopoulos@utwente.nl)

Previous supervisor Nélio Cacho (neliocacho@dimap.ufrn.br)

Research colleague Ourania Kounadi (ourania.kounadi@univie.ac.at)