Daniel Daza

Pierre Lallementstraat 610, 1097JR Amsterdam, The Netherlands (+31) 0618485297 dfdazac@gmail.com dfdazac.github.io

EDUCATION University of Amsterdam

September 2017 - Present Amsterdam, The Netherlands

MSc in Artificial Intelligence

Average: 8.1/10

_____, ____,

UD Francisco José de Caldas

August 2010 - August 2016 Bogotá, Colombia

BSc in Electronics Engineering

Received three Honors Scholarship awards.

Thesis: Designing electrical machines with AI methods (Merit Award).

INTERESTS

Statistical learning, deep learning, natural language processing and semantics.

WORK EXPERIENCE Irdeto B.V.

June 2018 - Present

Hoofddorp, The Netherlands

Working on the design and deployment of machine learning models for company

products and services.

Data Science Intern

UD Francisco José de Caldas

August 2015 - December 2015

Research Assistant

Bogotá, Colombia

Worked on preparing seminars and events led by the Automation and Computational Intelligence Laboratory (LAMIC). Assisted on research, publication and teaching tasks carried out by the group.

UD Francisco José de Caldas

September 2015 – September 2016

Research Member

Bogotá, Colombia

Worked in the Electromagnetic Compatibility and Interference Group (GCEM). Carried out research in electric machinery design, computational modeling, machine learning for surrogate models and optimization algorithms.

TEACHING EXPERIENCE UD Francisco José de Caldas

February 2013 – June 2015

Teaching Assistant

Bogotá, Colombia

Guided students with assignments and laboratory projects, assisted professors on preparing their lectures and required materials, prepared demonstrations for the students to complement lectures.

Chegg.com

January 2015 - August 2017

Private Tutor

Tutoring in mathematics, programming, databases, computer science, machine learning and scientific computing. Aided students around the world reviewing topics and assisting them on diverse projects.