Los Andes University

Gimnasio Vermont

Meili Vanegas-Hernandez



interests

professional: visual analytics, big data, data science, machine learning, image analysis and processing, business intelligence, urban planning. personal: drawing, cycling, arts, hiking, photography, swimming,

professional experience

DEXON SOFTWARE Bogota, Colombia 10.2018

Developer

Participating in the project for processes automation for health public entities.

image classification and character recognition (OCR)

Computer Graphics & HCI Group at TUK Kaiserslautern, Germany 07.2017

Research Assistant 05.2018

Designing and implementing an analytics tool to support failure detection in

manufacturing processes.

Master thesis: Proposed a visual analytics tool to assist biological sequences

identification and classification.

ALIANZA CAOBA Bogota, Colombia 01.2017

Research Assistant 07.2017

Developing research activities, state-of-the-art review and software development

oriented in Big Data and Data Analytics.

Participating in a project along with the Secretary of Finance in Bogota to grade

taxpayers in property taxes.

13S AND ESPACE LABORATORY AT SOPHIA ANTIPOLIS UNIVERSITY Nice. France 06.2016

Junior Researcher 07.2016

Working in the project Transport Oriented Modeling for urban denSification Analysis (TOMSA)/ECOS Nord. Building a urban decision support platform, which holds a Urban Agent-Based Model (ABM) to simulate the relocation of households under a

spatial and possibilistic scenario.

M Sc. Systems and Computing Engineering

idiomas

contacto

Bogota, Colombia +57 (318) 489 2536

meilivh8@gmail.com

mvanegas10.github.io

Spanish (native) English (proficient) French (advanced) German (beginner)

education

07.2010

08.2017	M.Sc. Systems and Computing Engineering	Technische Universität Kaiserslautern
05.2018	Emphasis in Applied Computing	
	(International Exchange Program)	
01.2017	M.Sc. Systems and Computing Engineering	Los Andes University

05.2018 Emphasis in Applied Computing [GPA 4.30]

B.Sc. Systems and Computing Engineering 08.2012

IB. Diploma Programme

[GPA 4.08] 12.2016

[IB Score 27] 05.2012

lenguajes y herramientas

Python, JavaScript, Java, C, SQL, Swift, Matlab, LATEX, Visual Basic, HTML, CSS

projects and contests

2016	Hackathon Cognitiva (Winner)	IBM, UniAndes, Alianza Caoba
2015	IT Innovation Contest (Second Place)	Los Andes University
2012	Summa Cum Laude	Gimnasio Vermont

NodeJS, Jupyter Notebooks, MongoDB, Tablau, Django, D3.js, AngularJS, ReactJS