Guillaume Jeanneret Sanmiguel

Curriculum Vitae

⊠ guillaumejs2403@gmail.com, g.jeanneret@uniandes.edu.co guillaumeis2403.github.io

About me

Summary I am a M.Sc. in Biomedical Engineering from the Universidad de los Andes and as well as a Biomedical Engineer with a minor in Mathematics and Computer Science from the Universidad de los Andes, Bogotá, Colombia. I have knowledge on Machine Learning, specially on Deep Learning (DL), and Applied Mathematics. I have a strong basis on Programming, Mathematics and Machine Learning, specially DL using the PyTorch framework. Currently, I work at the Biomedical Computer Vision Group led by Professor Pablo Arbeláez at the Universidad de los Andes.

Areas of Computer Vision, Deep Learning, Probability, Statistics, Applied Mathematics and Mathe-Interest matical Modelling.

Nationalities Colombian and Swiss

Education

- 2018–2020 M.Sc. in Biomedical Engineering, Department of Biomedical Engineering, Universidad de los Andes, Bogotá, Colombia.
- 2013–2018 B.Sc. Biomedical Engineering, Department of Biomedical Engineering, Universidad de los Andes, Bogotá, Colombia.
 - 2018 Minor Mathematics and Computational Mathematics, Department of Mathematics, Universidad de los Andes, Bogotá, Colombia.
 - 2013 Maturité Suize Degree (Math and Physics emphasis), Helvetia School, Bogotá, Colombia.
 - 2013 High School Degree, Helvetia School, Bogotá, Colombia.

Published Papers

ECCV 2020 Gabor Layers Enhance Network Robustness

Research Projects

medRXiv Smart Pooling: Al-powered COVID-19 testing.

M.Sc. Thesis MINT: Multi Instance Network, an Efficient Framework for Video Object Segmentation.

arXiv MAIN: Multi Attention Instance Network.

MTBI Project The Dynamics of Math Anxiety as it is Transferred through Peer and Teacher Interactions.

Internships

Summer 2017 MTBI - Research Experience for Undergraduates at the Arizona State University

Experience

01/18 - Researcher at the Biomedical Computer Vision Group.

present

01/20- Graduate Researcher Assistant at the Universidad de los Andes

Present

01/19–12/19 Graduate Research Assistant: Video Analysis

- Research focused on the task One-Shot Video Object Segmentation.
- International Conference paper writing.
- 07/18–12/18 Graduate Teaching Assistant: Processing and Image Analysis
 - Laboratory Instructor 80 students in charge.
 - Designing and grading laboratory guides.
 - Final project grading.
 - 2018/01-06 Graduate Teaching Assistant: Scientific Programming
 - Laboratory Instructor 65 students in charge.
 - Designing and grading laboratory guides.
 - Final project grading.
- 07/17–12/17 Undergraduate Teaching Assistant: Processing and Image Analysis
 - Helping assistant for the lectures.
- 01/16–12/17 Undergraduate Teaching Assistant: Accompaniment Program
 - Helping first semester students with courses such as: Differential Calculus, Programming, Physics, Chemistry and personal development.
- 07/15–12/15 Undergraduate Teaching Assistant: Algorithm and Object Oriented Programming
 - Grading projects and assisting with laboratory Java tutorials.

Technical Skills

Programming Python (Advanced), Matlab (Advanced)

Software LATEX, MS WORD, MS EXCEL, MS POWERPOINT

DL Pytorch

Framework

Languages

Spanish Native

English Fluent

French Fluent (Swiss Matura)