Emerson León

Mathematician doing Programming, Visualization and AI

🦱 emersonjleon.pythonanywhere.com 🛭 emersonjleon 🖂 emersonleon@gmail.com 📞 +4915754767896

EXPERIENCE

EL CYBORG CHAMÁN | SOFTWARE DEVELOPMENT

June 2022 – July 2023 Bogotá, Colombia

- → Project joint with Tercer Piso Danza, with a grant from Idartes for art, science and technology, where we created workshops, tutorials and a final exposition.
- → I created for them a web-page powered with artificial intelligence that generate stories and images from different input, using GPT-3 and Stable Diffusion technology from openAl https://elcyborgchaman.pythonanywhere.com
- → Skills and tools: web development arts and science · creativity · python · openAl · flask · django · javaScript · artificial intelligence · three.js · sglAlchemy · html · css

LOS ANDES UNIVERSITY | POSTDOCTORAL RESEARCHER | MATH PROFESSOR July 2015 – June 2017 | Bogotá, Colombia

- → Research in discrete geometry, polytopes, Ehrhart theory, combinatorics
- → Teaching: Linear algebra, differential, integral and multivariate calculus, discrete
- → Skills and tools: discrete geometry · computational geometry · teaching · education · linux · web development · html · mathematical modeling · sagemath

COLOMBIAN MATHEMATICAL OLYMPIAD | ORGANIZING COMMITTEE | TEACHER

Jun 2002 – Dec 2006 | Bogotá, Colombia

- → Coorganizer of the yearly math competitions for the whole country
- → Helped to prepare talented Colombian children in math problem solving to participate in international competitions
- → Skills and tools: math teaching · event organizing · problem solving · design of new math problems · creativity · algebra · number theory · geometry · combinatorics

EDUCATION

FREIE UNIVERSITÄT, BERLIN | DOCTOR RER. NAT. MATHEMATICS

Jan 2007 - Feb 2015 | advisor: Günter M. Ziegler

- → Research in discrete geometry, mathematical modeling, topological spaces, moduli spaces, multidimensional geometry.
- → In the thesis we defined and analyzed a mathematical object that parameterized all possible ways to divide the d-dimensional space into n convex regions.
- → Scholarship Phase I and Phase II by Berlin Mathematical School.

UNIVERSIDAD NACIONAL DE COLOMBIA, BOGOTÁ | BACHELOR'S IN MATHEMATICS Jul 2001 - Sep 2006

→ Tuition reimbursement due to grades on the top 2 each semester.

OTHER COURSES

→ Kaggle: pandas, machine learning (basic, intermediate and explainability)

VISUALIZATION PROJECTS | PYTHON | JAVASCRIPT | THREE.JS

- → Spline surfaces: Some surfaces generated by piecewise polynomial equations for its coordinates. Software experiments for research in spline theory link
- → 3D chip firing: Code that generates three-dimensional chip firing configurations and help to visualize them online, with various customizable parameters link

SKILLS

PROGRAMMING

Proficient: python • javaScript • html • css • sagemath • LATEX Familiar:

C++ • matlab • Julia

LIBRARIES/FRAMEWORKS

flask • django • three.js • openAl • pandas • sklearn • matPlotLib • pygame • sqlAlchemy • node.js

LANGUAGES

Spanish • English • German

PUBLICATIONS

- · Binomial Inequalities of Chromatic, Flow, and Ehrhart Polynomials, with Matthias Beck Disc. Comp. Geometry, 2021
- Spaces of Convex n-Partitions New trends in intuitive Geometry, 2017
- Combinatorial Relationship Between Finite Fields and Fixed Points of Functions Going Up and Down preprint, 2023

AWARDS

SILVER+2 BRONCE MEDALS

INTERNATIONAL MATH OLYMPIAD IMO Rumania 1999 | Korea 2000 | USA 2001

GOLD MEDAL

IBEROAMERICAN MATH OLYMPIAD First place Cuba 1999

REFERENCES

Luis Serrano, Al scientist, Serrano Academy

□ luisqui.serrano@gmail.com

Federico Ardila. Math Professor, San Francisco State University