Juan José Neri

www.juanjoneri.com

juanjo.neri@gmail.com | (213) 274 5685 | 1 LMU Dr. MSB 5130

EDUCATION

LOYOLA MARYMOUNT

Exp Dec 2018 | Los Angeles, CA Cum. GPA: 3.90

B.S. IN COMPUTER SCIENCE GPA: 3.96

B.S. IN APPLIED MATHEMATICS GPA: 3.87

STANFORD UNIVERSITY

Jun - Aug 2017 | San Francisco, CA

SUMMER SESSION 2017

Cum GPA: 3.70

LINKS

Website: juanjoneri.com
Github: juanjoneri
LinkedIn: Juan José Neri
Instagram: juanjo.neri
Ouora: Juan Neri

SKILLS

PROGRAMMING

ADVANCED:

Python (Sklearn, TensorFlow, Pytorch, NumPy, Pandas) · Bash · Java · Git · JavaScript · CSS (Bootstrap 4) · HTML (Jinja2) · C++ · MATLAB

INTERMEDIATE:

Django · Flask · LATEX · SQL

BASIC:

WebGL·Elm·Neo4J· MongoDB

LANGUAGES

PROFICIENT:

Spanish · English

BASIC:

German

PROJECTS

OLIVE | PROGRAMMING LANGUAGE FOR DATA SCIENTISTS

Jan 2018 – Present | LMU | Compilers group project Designed and implemented a programming language that combines the expressiveness and power of Python with the first class support for matrix and array mathematics of languages like Julia and MATLAB.

BAMBINAIA | WEB APP BACK-END AND FRONT-END

June 2017 – Dec 2017 | LMU | Database final group project Implement Website for pairing nannies and mothers in real time using Google's new Polymer 2.0 front end library for web components with JavaScript and Google's firebase API for database management.

IOIO QUADCOPTER | ANDROID POWERED DRONE

Jan 2014 – Jun 2014 | UDELAR | Group project

Use sensors in an Android phone to establish a closed loop control system for a drone. The phone communicates with the rotors using the IOIO OTG board and updates the speed of each one 60 times a second using a PID model with the data collected from the gyroscope and accelerometer.

LIFELOG | ANDROID APP WITH SQLITE AND DROPBOX'S API

Sep 2015 | Seminario High-school | Personal project

Build and android app using Android Studio, Dropbox API and Wolfram Mathematica, to keep track of my daily routine and expenses on an SQLite database.

RESEARCH EXPERIENCE

SURP | CAUSAL COGNITIVE NETWORKS

Feb 2018 - Present | CS Department | Supervisor: Dr. Forney

- · Create a new technique that fuses the strengths of Causal Inference and Deep Learning in what we refer to as a Causal Cognitive Network.
- Implement a working prototype using deep learning framework Pytorch to test against the two popular approaches.

RAINS | New Algorithm for Community Detection

Jan 2017 – Jan 2018 | Mathematics Department | Supervisor: Dr. Laurent

- Implement a new unsupervised learning algorithm for graph clustering using python's high performance machine learning libraries TensorFlow and Pytorch
- Build a python modules for creating, manipulating and visualizing large connected graphs, used to conduct a thorough study of its mathematical properties.

AWARDS

/ \ V V /	(1 ()	,
2018	LMU	Highest achieving CS student at LMU: Best GPA in major
2018	LMU	Pi Mu Epsilon Mathematics Honor Society
2018	LMU	Dean's List, all semesters
2017	SPS	Chapter Research Award
2017	LMU	Student Organization of the Year (RCC)
2015	LMU	Full Scholarship for Outstanding South American Students
2014	OEI	Iberoamerican Olympiad, Uruguay physics delegation member
2014	mec	Physics National Olympiad 2nd Place

COURSEWORK

MATHEMATICS

Probability / Stats
Real Analysis
Complex Variables
Group Theory
Methods of Applied Math
Numerical Methods
Putnam Preparation

COMPUTER SCIENCE

Machine Learning
Artificial Intelligence
Data Structures
Algorithms
Programming Languages
Computer Graphics
Interaction Design
Database Systems

CERTIFICATES

LANGUAGES

Cambridge English Proficiency Certificate in Advanced English First Certificate in English Young Learners Course (ih) Intermediate German II (LMU)

ONLINE COURSES

UDACITY

- Intro to Machine Learning
- How to Use Git and GitHub

LYNDA.COM

- Building and Deploying Deep Learning Applications with TensorFlow
- NumPy for Data Science
- Pandas for Data Science
- Python GUI Development
- Raspberry Pi: GPIO
- Linux: Multitaskina
- Bash Scripting
- Learning Regular Expressions
- Learning REST APIs
- Learning Django
- Android App Development

UDEMY

- Python and Django Full Stack Web Developer Bootcamp
- Become an Android Developer from Scratch

WORK EXPERIENCE

TA SUPERVISOR | MATHEMATICS DEPARTMENT

Jan 2017 – Dec 2017 | Loyola Marymount University | Los Angles, CA Work directly with the head of the Math department and TA body to help manage the TA program and ensure that it overall runs smoothly.

STUDENT RESERVE BOARD | LMU STUDENT GOVERNMENT

Sep 2016 - May 2017 | Loyola Marymount University | Los Angles, CA Member of the board that assigns financial assistance to University clubs and organizations through the co-sponsorship of events and activities

ROBOTICS TEACHER | SEMINARIO HIGH SCHOOL

May 2016 – Aug 2016 | Colegio Seminario | Montevideo, UY Teach the basics of circuit design, python3 programming, version control, and Linux command line in the context of Raspberry Pi 3 to advanced high school students.

LAB ASSISTANT | LMU MATHEMATICS & PHYSICS DEPARTMENT

Aug 2017 - Present | Loyola Marymount University | Los Angles, CA

- · Phys 201 Introduction to Electricity and Magnetism.
- MATH 103 Excel lab, computer spreadsheets, probability and statistics, and the mathematics of finance.

INTERNATIONAL OUTREACH | LMU UNDERGRADUATE ADMISSIONS

Sep 2016 - May 2017 | Loyola Marymount University | Los Angles, CA Assist prospect international students with the application process to Loyola Marymount University.

MULTIVARIABLE CALCULUS TUTOR | MATHEMATICS DEPARTMENT

Jan 2016 – Dec 2016 | Loyola Marymount University | Los Angles, CA Help students with homework on Partial derivatives, multiple integrals, vectors in two-and-three-dimensional space, line integrals, etc.

MATH GRADER | MATHEMATICS DEPARTMENT

Sep 2016 – Present | Loyola Marymount University | Los Angles, CA Grade homework for MATH 103, 104, 123, 131, 245

ORGANIZATION MEMBERSHIPS

2017	Member	Society of Industrial and Applied Mathematics (SIAM)
2017	Member	Society for Advancement of Hispanics (SACNAS)
2010	C - £ I	D = -1: - C =+ C (N D C C C C C C C C

2016 Co-founder Radio Control Club (LMU RCC)
2015 Co-founder Society of Physics Students (LMU SPS)

2015 Member Program for an Engineering Education (LMU PEEC)

CONFERENCES

2010	1 8 41 1	
2018	LMU	Undergraduate Research Symposium

2017 USC Southern California Machine Learning Symposium

2017 Utah SACNAS Annual Conference 2017 UCSB Pacific Coast Gravity Meeting

2016 Caltech Southern California Machine Learning Symposium

2016 San Francisco PhysCon 2016