

# LEONARDO CALDERON

Software Engineer STEM Professor

leocjj.tech/

# **PROFILE**

Software Engineer with experience also as a Project Manager and STEM Professor, onsite and remotely, goal-oriented, with skills and strengths to enhance teams, processes, and businesses.

### TECHNICAL SKILLS

C, Python, Numpy, Pandas, Java, R. VS Code, Jupyter, PyCharm, Emacs. HTML, Javascript, CSS, PHP, AJAX. AWS Lambda, and API Gateway. Shell, Git/GitHub, Flask, Django, REST API, MySQL, MS Sharepoint. MS Excel, MS Project.

Linux, Windows, Arduino, Raspberry.

Maths, Statistics, and Physics.

Entrepreneurship. *Investment projects formulation* and evaluation. Financial and stock market fundamentals.

#### CORE STRENGTHS

- Leadership
- Change management
- Problem-solving
- Communication skills
- Teamwork
- Strategic planning
- Goal-oriented work
- Process management
- Self-learning
- Critical thinking
- Agile-Scrum focus

# PROFESSIONAL HISTORY

JUNIOR ENGINEER, 2003-2007 **PFIZER** Developed Commissioning & Qualification (C&Q) program.

SENIOR ENGINEER, 2007-2015 Regional auditor and consultant. Project Engineer. Software validation lead in the IT compliance global team.

UNIVALLE.EDU.CO SOFTWARE ENGINEER, 2018 Researched science projects with Arduino, Python, NumPy.

SOFTWARE ENGINEER, 2019 Developed with HTML 5, CCS, JS, PHP, Ajax, Python & MySQL.

**VEOSVENDING** SOFTWARE ENGINEER. MAR-APR 2020 Researched and tested a new protocol, MQTT for IoT telemetry connection using Python and Google Cloud Platform.

SKILLSHARE SOFTWARE ENGINEER, MAY-JUN 2020 Translation web service using AWS API & lambda with Python.

#### SOFTWARE ENGINEER. SEP 2019-PRESENT HOLBERTON SCHOOL

- High-level: Python, NumPy, Pandas, Java. Low-level: C
- Front-end: HTML, CSS, Javascript.

UAO.EDU.CO,

- Back-end: Python, MySQL, RESTful API, Flask, SQLAlchemy.
- DevOps: Shell, web stack, debugging.

UNIAJC.EDU.CO STEM PROFESSOR, 2016-PRESENT STEM subjects for Engineer careers. Virtual teaching skills.

**K&L CONSULTORES** PROJECT MANAGER. 2016-2020 Specialized consulting on Project Management, Safety, and Software Engineering. Designed, innovated, built, and deployed industrial systems and training. Developed database for documentation, inventory, and audit processes.

2020

MSc in maths. Thesis: a laboratory for geometry teaching.

UNILIBRECALI.EDU.CO 2011 Specialization thesis: Project Management Office with PMBOK.

2003

Engineering thesis Summa Cum Laude: Physics remote laboratory, development of a Java client-server application.