Claudio A. Parra M.

Python Developer | Telecommunications Engineer

@ clmaldonadop@gmail.com in claudiopm Claudioparram

Castro, Region de Los Lagos, Chile +56962034487

Telecommunications Engineer and Python developer with passion for solving complex problems and coding.

COURSES AND CERTIFICATES

> EF SET English Certificate C1 Advanced (66/100) EF Standard English Test, 2024

> Tools for Database Modeling and SQL Queries. Pontificia Universidad Católica de Chile, 2020

➤ Advanced Python programming tools for data processing. Pontificia Universidad Católica de Chile, 2020

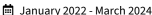
> Python programming tools for data processing. Pontificia Universidad Católica de Chile, 2019

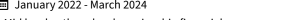
> SOAR Engineer, Security Analyst, Administrator. Demisto, 2019

> Accredited Configuration Engineer. Palo Alto Networks, 2016

PROFESSIONAL EXPERIENCE

Python Developer - Contractor **Tata Consultancy Services**





- Mid level python developer in a big financial company.
- Participated in the lifecycle of one of the client's Tool.
- Customized the Operator and Hook for Jenkins in Airflow.

• The tool is an Agile project, with scrum and the Spotify model.

(Python) (Fast API) (Flask) (Docker) (Git) (VS Code) (Linux) (GCP) (Airflow)

Development Engineer Satelnet SpA.

iii July 2019 – January 2022



CONSULTANCY SERVICES

Santiago (Remote)

- Designed and developed some Industrial Internet of Things (IIOT) solutions.
- · Wrote automation scripts for data acquisition, storage and cloud syncing.
- Developed custom protocols for LoRa communications with ESP32 chips.
- Solved a Serial Communication challenge that saved a PoC.

(Python) (Flask) (VS Code) (Linux) (MongoDB) (GCP) (IIOT)

Cybersecurity Engineer

NeoSecure S.A

Sept. 2018 – July 2019



- Providencia, Santiago
- · Performed web and QRadar-based threat hunting.
- Participated in the Incident Response team activities.
- Wrote security newsletters and alerts.
- # Wrote python integrations for Telegram and OTRS in Demisto.

(CrowdStrike) (Demisto) (SOAR) (QRadar) (Python) (VS Code)

EDUCATION

Diplomma in Data Science Univerisdad del Desarrollo

Movember 2021 – May 2022

Diplomma in Data Analysis Univerisdad del Desarrollo

iii October 2020 - May 2021

Telecommunications Engineering Universidad de Concepción

iii April 2010 - March 2016

🖪 Thesis: "Plataforma de evaluación de movimientos con sensores IMU"

B.Sc Engineering Science Universidad de Concepción

April 2010 - December 2014

ABLANGUAGES

Spanish English



岡 SKILLS

Python, Bash Docker, Git SQL, NoSQL **VS Code Agile Software Engineering**

Coding: C/C++ | JS

Flask Frameworks: FastAPI

DB: MySQL **BigQuery SQLite**

OS: Linux macOS Windows

Tools: GCP Airflow GitHub

Mgmt: Agile Scrum Attlasian

Tier 2 Security Analyst

Neosecure S.A

- i January 2018 Sept. 2018
- · Performed static malware analysis.
- · Conducted ArcSight SIEM-based threat hunting.
- · Automated tasks and reports for the analysts team.

ArcSight Python Linux

NEOSECURE

Providencia, Santiago

Universidad de Concepción

Providencia, Santiago

Tier 1 Security Analyst

Neosecure S.A

- 🛅 July 2016 December 2017
- · Monitored security and availability with ArcSight.
- · Performed availability monitoring with Nagios.
- Delivered reports for clients.
- Automated tasks for Tier 1 analysts.

(ArcSight) (Python) (Linux) (Nagios) (VisualBasic)

Assistant Student: ICT Extension

Universidad de Concepción

- March 2014 December 2015
- Served as a Community Manager for career's social media.
- Supported career event organization.
- Created posts for the career's webpage.

WordPress HTML

Universidad de Concepción

Concepción

Concepción

Assistant Student

Universidad de Concepción

- March 2014 December 2015
- Assisted in Applied Statistics and Random Processes courses.
- · Worked as a Laboratory Assistant in the Data Networks Laboratory course.
- Led practical classes (solving practical guides).
- Developed practical guides and evaluations.





Journal Articles

 P. Aqueveque, S. Sobarzo, F. Saavedra, C. Maldonado, and B. Gómez, "Android platform for realtime gait tracking using inertial measurement units," *European Journal of Translational Myology*, vol. 26, no. 3, Sep. 2016. DOI: 10.4081/ejtm.2016.6144.