od ajvinuez@outlook.com | in linkedin.com/in/ajvinuez | 🕝 github.com/ScinDBad | ∰ scindbad.github.io | 🗘 +593 98 687 8235 | 🧛 Guayaquil, EC

Engineer in Electronics and Telecommunications with 4 years of experience in Education and Naval Industry. Eager to apply my data analysis skills in a dynamic environment. **Skilled in Python, MySQL and Data Visualization**. Experienced in **multidisciplinary collaboration** and **technical reporting based on data**. Focused on delivering actionable results to meet business needs.

SKILLS									
Python	MySQL	Power BI	Tableau	Power Query	Microsoft	Office 365	Jupyter Notebook	Visual Studio Code	Google Colab
Lateral Thinking Effective Communication Cognitive Flexibility Multidisciplinary Collaboration								ı	
EDUCAT	ION								
Data Analyst, Tripleten (Bootcamp Online).								Oct 2023 – Jun 2024	
Mgs. Pedagogy for Technical Vocation, Universidad Bolivariana del Ecuador (Online).								Jul 2022 – Oct 2023	
Ing. Electronics & Telecommunications, Escuela Superior Politécnica del Litoral.								May 2010 – Feb 2017	
COURSE	S								
SQL for Data Science (MySQL), A2 Capacitación (online).								Mar 2023 – Jun 2023	
Python for Data Science, A2 Capacitación (online).								Jun 2023 – Sep 2023	
Power BI for Data visualization, A2 Capacitación (online).								Jan 2024 – Feb 2024	
WORK E	XPERIEN	CE							
Data Analyst - Freelance (Power Query, Excel, Power BI)								Abr 2023 - Current	

# **Food Industry**

Customer: Dulcenac Employee

- Processed data with Power Query.
- Visualized data and designed dashboards for maintenance work reports on industrial machines and technicians' performance.
- Automated Data input for continuous update in Excel of maintenance works.

# **College Education**

Customer: ESPOL Teacher

- Processed and merged data into general tables.
- Visualized data and designed dashboards for the academic performance of students in Civil, Petroleum, Mechanical Engineerings.

Executive Council Member and Microcontroller programming teacher (Office 365, Arduino)

Oct 2019 - Mar 2023

# **Colegio Técnico Industrial Febres Cordero**

- Planned and conducted statistical analysis of student council election results, reducing delivery time by 45%.
- Provided ICT support to the Rectorate for the accountability report for the 2022-2023 period, reducing delivery time by 33%.
- Analyzed satisfaction surveys from guests at institutional events, resulting in a 20% improvement in quality.

Electronic Design Assistant (Office 365, AutoCAD, Inventor)

Feb 2018 - Dec 2018

### **ASTINAVE – Astilleros Navales Ecuatorianos**

- Reported operational parameters of the surveillance and navigation system to the technical team, enhancing decision-making by
  estimating equipment failures 7 days in advance, preventing damage and replacement costs, and saving 3% of the maintenance
  budget. This also improved the bug resolution time for the development team by 10%.
- **Updated the diagram design** of electrical, electronic, and mechanical systems, enhancing readability for technicians and improving operational efficiency by 20%.
- Collaborated with finance, procurement, electricity, and mechanics departments to facilitate communication for project development and decision-making.

Data Analytics - Python Oct 2023 – Jun 2024

Developed a logistic regression classifier model with Scikit-Learn to predict membership cancellations at a sports center, achieving an accuracy of 91% and a precision of 81%. Also implemented customer clustering techniques using K-means and hierarchical clustering with dendrograms to characterize their behavior and facilitate retention strategy planning. <a href="https://github.com/ScinDBad/churn prediction fitness">https://github.com/ScinDBad/churn prediction fitness</a>

- Conducted exploratory analysis with Seaborn and evaluated the effectiveness of Contact Center operators using measures of
  central tendency as thresholds. Identified 29% of operators as ineffective by quantifying tasks performance, normalizing the
  distance to defined thresholds for each task using Scikit-Learn, and performed a one-sided t-test with SciPy to statistically support
  the average levels of inefficiency found. <a href="https://github.com/ScinDBad/DA">https://github.com/ScinDBad/DA</a> proyecto final/tree/main/Telecom
- Developed an A/B test with SciPy to compare the conversion of views on an online shopping platform between the original system and a recommendation system. Visualized results with Plotly and determined that the recommendation system had 16% fewer conversions but showed 6 peaks in activity during the seasonality of December 2020, which helped alleviate view traffic congestion. <a href="https://github.com/ScinDBad/DA">https://github.com/ScinDBad/DA</a> proyecto final/tree/main/AB test
- Conducted exploratory analysis on a digital book repository via remote connection to the SQL database using Pandas and SQLAlchemy. Identified the most reviewed book had with average rate of 3.71, as well as the major editor that published 42 books with a minimum of 50 pages. <a href="https://github.com/ScinDBad/DA">https://github.com/ScinDBad/DA</a> proyecto final/tree/main/sql bookdata

#### **LANGUAGES**

English - Intermediate

Spanish - Native