# Alexander Lacson

lacsonalexanderz@gmail.com | Portfolio Website | GitHub | Medium | Philippines | +639993206141

#### Summary

Looking for a role in a Data Analytics or Data Science Department. Considers himself a strategic and analytical person. Prefers to make decisions that are informed by data. If data-related roles are not available, he is also interested in any software engineering roles.

### Technical Skills

Programming and Markup Languages: Python | SQL | Markdown | HTML/CSS

**Python Libraries**: Pandas | Matplotlib | Seaborn | Plotly | scikit-learn | Natural Language Toolkit | SciPy | NumPy | Beautiful Soup | Requests | Flask (familiar)

**Data-related Skills**: Importing Data from Various Sources | Interacting with REST APIs | Data Cleaning and Wrangling | Exploratory Data Analysis | Interactive and Static Data Visualization | Machine Learning | Web-server Dashboard Apps with Plotly Dash **Software Tools and Platforms**: Git and GitHub | Tableau Public | Visual Studio Code | Anaconda | Jupyter

### Work Experience

January 2019 - November 2020 | Chrysos Aquaculture | Manager

- Presented financial reports to upper management such as showing the current sources of expenditure, forecasting future expenses, and price comparison from different suppliers.
- Procured hardware, equipment, and material from local and online suppliers.
- Reviewed and approved weekly budget requests before they were sent to upper management.
- Involved in laying off an entire team of people. Ensured transparency with employees about the reasons and ensured that advance notice and severance pay was given.
- Introduced the Trello app as a management tool to the staff under me so that I could manage assigned tasks through the app and give everyone a sense of how each other was doing in terms of work and backlog.
- Taught bookkeeping staff how to use GitHub Desktop so that they could collaborate, backup, and apply version control on their files and documents. They were very grateful that it detected merge conflicts!
- Held Town Hall Meetings to communicate company news to employees and to hear out employee concerns. Responded to and followed up on the concerns being raised.

June 2017 - December 2018 | Maxim Integrated | Test Product Engineer

- Debugged and maintained semiconductor product test programs/code that were already deployed in production. They were written in Visual Basic and C++.
- Analyzed, and presented data for an A/B test comparing two different materials of a Test Platform component to see whether it
  reduced damage to products induced during testing.
- Identified a product which had a consistent history of passing certain tests. Used data of present and past performance to show that removing those particular tests from the test process would not result in a negative impact on quality. Implemented and committed the reduction of the tests from the test program.
- Underwent in-house training on the basic concepts of Six Sigma DMAIC, and other problem-solving methodologies such as 8D and 3x5 Why.

## Open-Source Contributions (GitHub Handle: max-torch)

Time Tracker | Pazitos10/time-tracker | Time-tracking application written in Python

· Authored code that allows the app to generate data visualizations from the user's data. View pull request

Battle For Wesnoth | wesnoth/wesnoth | Cross-platform, turn-based fantasy strategy game

- · Proofreading, improvements, and additions to in-game dialog and text.
- Suggested and implemented some feature enhancements to campaign scenarios.
- Closed some issues with the in-house developer tools. Had to install an Ubuntu OS in a Hyper-V VM in order to verify that fixes and features were functional in Linux as well as Windows.
- Learned how to work with the in-house programming language known as WML by reading the project documentation, looking at examples in the existing code, and communicating with the current Project Development Team on Discord.
- Learned how to work with in-house developer tools written in Python.

### Selected Project Highlights

- Created a Shopify Private App that fetches data from a Shopify Store using Shopify's Rest Admin API and presents a dashboard containing aggregated data to the user. View the project's GitHub repository to see partial progress.
- Authored a Medium Article called "Make Others Want to Work with Your Code" that was selected for further distribution by Medium's curators which still gets views and shares every week.
- Explored, and analyzed with machine learning, data from the online dating platform OKCupid as a portfolio project while going
  through courses on Codecademy. Machine learning algorithms showed that describing one's body as curvy was a predictor that
  a user was female. A blog article discusses the entire project.

### Informal Education

- Codecademy Computer Science Career Path | August 2020 November 2020
- Codecademy Data Scientist Career Path | November 2020 June 2021
- Kaggle 30 days of Machine Learning | August 2021 September 2021
- Self-learning from online articles, videos, and projects | September 2021 Present

### Formal Education

- University of St. La Salle | Bachelor's Degree in Electronics Engineering | 2013 2016
- Technological University of the Philippines | Electronics Engineering Technology | 2009 2012

### **Additional Accomplishments**

- Topped the Philippines Electronics Technician (ECT) Licensure Exam April 2017
- Finished the ten speeches Competent Communicator Path of Toastmasters International

Fun Fact: This resume is itself a coding project. Initially, it was written in Markdown. Then it was converted to HTML using a VSCode extension. Then it was stylized and converted into a PDF using a Python script and a CSS stylesheet. Finally, Git version control is used to manage the different versions of my resume I send to different employers. View it on GitHub