

ANHUAMAN MUNOZ GUILLERMO DAVID

Ichikawa, Chiba | [LinkedIn](#) | 090-2071-9483 | guillermoanhuaman18@gmail.com



I am currently in my final semester at the International University of Tokyo, majoring in Economics and Digital Business. I enjoy working on projects related to data analysis and task automation. During my time at university, I have worked on various projects, including website development, data analysis and prediction, database implementation, and more. I consider myself a proactive and intelligent person, always focused on improvement and going beyond what is expected of me, while prioritizing maximum efficiency in all my tasks.

SKILLS

Technical Skills: Microsoft Excel | Canva | Power BI | Data Visualization | GitHub | VS Code

Programming Languages: Python | SQL | HTML | CSS | R | JavaScript | C++ (Basic)

Frameworks and Libraries:

- Pandas | NumPy | Matplotlib | Seaborn | Scikit-learn | Beautiful Soup
- Requests (API Data Integration) | PostgreSQL | SQLite | Django | Streamlit

Soft Skills: Creativity | Effective Communication | Adaptability | Teamwork | Problem-solving

Languages: English (Fluent) | Spanish (Native) | Japanese (N3)

EXPERIENCE

Spotted Staffing

Tech Recruiter Intern

Ginza, Chuo-ku

April 2024 - Present

- Automate data extraction from LinkedIn profiles using just the profile link.
- Analyze client requirements for different positions they want to fill, in order to find candidates who are the perfect fit for their company.
- Use tools such as GitHub and LinkedIn Recruiter to search for candidates that meet client requirements.
- Collaborate closely with Hiring Managers to ensure clear communication between client and candidate.
- Collaborate closely with hiring managers to ensure a seamless interview process

TRG International

Webmaster Intern

Tokyo - Remote

October 2024 – March 2025

- Maintain and update corporate websites using PHP, HTML, and CSS.
- Optimize site performance and user experience through ongoing testing and improvements.

- Contribute to frontend design, ensuring brand consistency across all platforms.

Tokyo International University
Foundation of Python – Student Assistant

Ikebukuro, Toshima-ku
 August 2024 – December 2024

- Offer one-on-one tutoring and group study sessions to reinforce key Python concepts.
- Help the professor if any student has a question or problems in their PC
- Collaborate with faculty to develop course materials, assignments, and provide feedback.
- Design interactive practical exercises to boost engagement and deepen students' understanding.

EDUCATION

Universidad Tecnologica del Peru

Lima, Peru

Bachelor of Engineering in Biomedical Engineering (GPA: 3.5). August 2019 - March 2022 (Not Finished)

Relevant coursework: Excel for Decision Making, Mathematics for Engineering, General Chemistry, Descriptive Statics and Probabilities, Organic Chemistry, Microcontrollers, Electronic Circuits and Amplifiers, and Architecture for Digital Signal Processor.

Achievements:

- Recipient of scholarship for being in top 5% students

Tokyo International University

Toshima, Tokyo

Bachelor of Science in Digital Business, and Innovation (GPA: 3.3). August 2022 - August 2025 (Expected)

Relevant coursework: Programming in R for business, Foundations in Python, Database and Big Data, Web and Mobile Design, Cybersecurity and Applications, Statistics I, Statistics II, Python for Data Science and AI, Mobile Technology, IoT and Business Apps, and Digital Banking and Fintech.

Achievements:

- Recipient of Tokyo International University Tuition Reduction Scholarship (50%)
- Monbukagakusho Honors Scholarship for Privately Financed International Students issued by Japan Student Service Organization

PROJECTS

“Ciao Ciao” Database

Tokyo International University

Business proposal for Database and Bigdata Class

September 2023- December 2023

A theoretical campaign allowing a “Ciao Ciao” restaurant to improve their order systems with a well-design data base.

- Define and plan the objectives of the restaurant.
- Collect and leverage various data to provide better service, such as customer data, order processing, inventory, etc.
- Create ERD Diagram.
- Analyze the data and determine how to utilize it effectively.
- Normalize the data and implement it using SQL and Python.
- Deliver a class presentation to the professor, simulating a business pitch where we acted as service providers and the professor played the role of the restaurant owner.

“Movie Prediction” Analysis

Tokyo International University

Prediction about the movie’s preferences of the audience September 2023 – December 2023

A analysis of the review of thousands of reviews about some films, using orange software.

- Developed the ideas about machine learning, bag of words, analysis of sentiment.
- Analyze what machine learning model is better
- Created a project to get some data and training in the machine learning models.
- Use the data for give a category (positive or negative) based on the customers reviews.

“Ohanayasan” Web Page

Tokyo International University

Redesign a better page for the non-responsive

September 2023 – December 2023

A analysis of the web page of a flower shop called “Ohanayasan”, then recreate improved version of this webpage.

- Create the new HTML and CSS from zero.
- Use JavaScript for create e dynamic content of this web.
- Create a presentation for explain in what points our webpage is better.

CERTIFICATES AND INTERESTS

Certificates: Course of Data Analysis of Google (June 2024), IELTS 7.0 (April 2019), Duolingo English Test 115 (August 2021), Tutor Stem Excel (January 2021), Tutor Stem Math’s and Physics (January 2021)

Interests: Data Engineering, Backend Programming, App Development, Data Analysis, Data Science, Web Scrapping, Sports Analysis, Python Projects, AI, Machine Learning, Deep Learning, Web Design, and Health Care (using the IT).