

Carlos Dwain Sorallo

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PROFILE SUMMARY

A detail-oriented individual with a strong work ethic who wants to consistently deliver results. Eager to apply my skills and knowledge in data-related field, IT, AI, electronics and sciences in real-world applications.

EDUCATION

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| Mapúa University | Intramuros, Manila |
| <i>Bachelor of Science in Physics</i> | <i>Aug 2018 - April 2025</i> |
| <i>Bachelor of Science in Electronics Engineering</i> | <i>Aug 2018 - April 2025</i> |

EXPERIENCE

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| Accenture | Taguig, Metro Manila |
| <i>Backend Developer - Data Engineer Intern</i> | <i>May 2024 - March 2025</i> |

- Automated 95% of performance reporting processes by developing a Python-based data transformation tool, reducing manual workload and improving efficiency by 90%.
- Cleaned, manipulated, and validated raw Excel data using Jupyter Notebook.
- Worked closely with client's Points of Contact (POCs) to validate and refine transformation logic.
- Created comprehensive documentation for the tool.

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| Accenture | WFH |
| <i>Japanese Campus Intern</i> | <i>May 2023 - Jul 2023</i> |

- Gained proficiency in Japanese writing systems (hiragana, katakana, kanji) and cultural understanding.
- Gained exposure to network configuration and server management using Azure through knowledge transfer sessions.
- Learned about troubleshooting router and server issues through demos on ticket handling systems.

PROJECTS & RESEARCH

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| <u>Plant Health and Severity Recognition System for Pechay Using Convolutional Neural Network</u> | 2024 |
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| Mapúa University | |
| <ul style="list-style-type: none">Developed a multioutput CNN model for real-time disease and severity classification in hydroponic Pechay.Curated and labeled datasets capturing health conditions (healthy, chlorotic, necrotic) and severity levels.Designed a PyQt-based python application with local database for user interaction.Integrated Raspberry Pi for continuous monitoring and early disease detection, improving crop management. | |

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| <u>Effects of Varying Channel Length and Applied Magnetic Field in the Circuit Simulation of an All-Spin Logic</u> | 2025 |
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| Mapúa University | |
| <ul style="list-style-type: none">Simulated an All-Spin Logic (ASL) circuit in MATLAB to analyze the impact of varying nonmagnetic (NM) channel lengths on spin signal behavior, determining a spin diffusion length of approximately 346 nm.Verified extracted spin transport parameters via Hanle effect simulations, estimating a spin relaxation time of ~8.13 picoseconds and confirming consistency with the observed spin diffusion length.Demonstrated that a time-dependent magnetic field synchronized with the voltage source can reduce spin switching delay by over 40%, identifying an optimal field strength of 163 mT through knee point analysis. | |

CERTIFICATIONS & ACCREDITATIONS

Huawei Certified ICT Associate - Artificial Intelligence (HCIA-AI)

SKILLS

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|--------|------------------------------------|-----------------------------|
| Python | Apache Airflow | Documentation and Reporting |
| SQL | ML/DL Model Development | Process Automation |
| MATLAB | Data Transformation & Manipulation | Microsoft Office 365 |
| c++ | ETL processes | Microsoft and Linux OS |
| git | User Interface Development | Virtualization (VirtualBox) |

AWARDS/AFFILIATIONS:

- Mapua University:
 - Ranked 7th in ECE, Batch of 2018 (Awarded in 2020)
 - Ranked 8th in ECE, Batch of 2018 (Awarded in 2019)
 - Member of Physics Society of Mapua
 - Member of Institute of Electronics Engineers of the Philippines in Mapua
- Rizal National Science High School:
 - Exemplary Academic Performance
 - Mind Excellence Award in Mathematics
 - Excellence in Mathematics