

## Intern Résumé

Name:	JANSSEN T. PEDROLA
Complete Address:	L1 Blk 9 Rainbow Drive, Corner Orange Goodwill 2 Subdivision Brgy BF Homes
	Paranaque City
<b>Contact Number:</b>	Mobile No.: (0999) 449-1952
Email Address:	jtpedrola@student.apc.edu.ph janssenpedrola26@gmail.com
LinkedIn:	https://www.linkedin.com/in/janssen-
	pedrola-62883b1b4/



Personal Statement	A Microsoft Certified in Azure AI Fundamentals who have a passion in data analytics with background in statistical analysis, machine learning algorithms, AI techniques and handling projects from data gathering through effective visualization and presentation of results	
Education	Asia Pacific College, Magallanes, Makati City	
	BS Computer Science with specialization in Software Systems	
	August 2020 - present	
Work-Related	Al and Unstructured Data Analytics	
Courses	Fundamentals of Analytics and NoSQL	
	Fundamentals of Enterprise Data Management	
	Managing Analytics Project and R Programming	
	Modelling and Simulation	
Academic Projects	EngageSense: A Multi-Modal Computer Vision Model for Engagement Detection in Online Class	
	Thesis Writing, April 2023 – November 2023	
	<ul> <li>Research about utilizing AI Computer Vision models to detect student's engagement in online class.</li> <li>Group Leader</li> </ul>	
	Exploring Determinants of Employee's Attrition	
	<ul> <li>Final Project in Fundamentals of Enterprise Management Data Management – March 2023</li> <li>I used WEKA for data preprocessing and finding the most suitable algorithm for my analysis, and Tableau for visualization and presentation.</li> <li>Individual Project</li> </ul>	



## Intern Résumé

	Understanding Customer Spending Behaviour
	<ul> <li>Data Science Challenge of Union Bank's Xcellerator Program (UBPX)         <ul> <li>March 2022</li> </ul> </li> <li>Analyze a humungous dataset of customer's expenditure in their credit card to provide personalize marketing strategy and predict their future spending patterns.</li> <li>Group Leader</li> </ul>
Technical Skills	<ul> <li>Cloud Services: Azure Machine Learning Studio, Custom Vision and other services, IBM Watson Studio, Google's MediaPipe.</li> <li>Data Analysis Tools: WEKA (Waikato Environment for Knowledge Analysis), Tableau, Beautiful Soup, Pandas, NumPy,</li> <li>Programming Languages: Python, R, Java, and SQL.</li> <li>Web Development: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL.</li> <li>MS Office Apps: Teams, Word, Excel, PowerPoint, and Visio.</li> </ul>
Certifications	<ul> <li>Microsoft Certified: Azure AI Fundamentals         Microsoft, June 16, 2023</li> <li>Artificial Intelligence Fundamentals         IBM SkillsBuild, May 19, 2023</li> <li>Data Fundamentals         IBM SkillsBuild, January 15, 2023</li> <li>Scrum Foundation Professional Certification – SFPC         CertiProf, June 14, 2022</li> <li>Enterprise Design Thinking Practitioner         IBM, May 17, 2022</li> </ul>
Awards & Recognitions	<ul> <li>Honor's List, AY: 2020-2023, Asia Pacific College</li> <li>Certified Data Science Apprentice, Union Bank of the Philippines Xcellerator Program (UBXP), March 28, 2022</li> <li>With Honors AY: 2018-2020, UBIX Institute of Technology Inc. (SHS)</li> </ul>
Seminars & Trainings Attended	<ul> <li>Trailhead Salesforce Developer Superset         Salesforce, March 2023 – June 2023     </li> <li>UBPX Data Science Development Program         Union Bank of the Philippines, Jan. 31, 2022 – Feb. 25, 2022     </li> </ul>
Extra-Curricular Activities	<ul> <li>Microsoft APC Community member, 2020 - present</li> <li>Rotaract APC member, 2020 - present</li> </ul>