JONAS RAPHAEL PALOMO

Contact Info

0927 472 6791

jonaspalomo.github.io

www.linkedin.com/in/jonaspalomo

ABOUT ME

I am resourceful, adaptable, and hardworking Computer Science student from Ateneo de Manila University seeking a fulfilling internship experience that will utilize my working and technical skills for collaborative projects.

I am a fast and motivated learner, a good communicator, and highly organized. I am a solutionoriented person that seeks to become a great collaborator in projects that I am a part of.

EDUCATION

Ateneo de Manila University

BSMS Computer Science with Specialization in Data Science & Analytics (August 2019 - Present) Cumulative QPI: 3.60 / 4.00 First Honor (2 semesters), Second Honor (1 semester)

Expected Graduation: 2024

SEMINARS & WORKSHOPS

- UP Cursor Computer Science Summit 5.0 (January 2021)
- Developer Student Clubs Career Fair 2021: LinkedUp
- Exceed Philippines: "WebDev trilogy: A Full Web Development Experience Using The Latest Techs of the Industry" (July 2021)

EXPERIENCE & INVOLVEMENT

- Computer Society of the Ateneo (CompSAt)
 - O Dev Team member
- User Experience Society (UXSoc)
- Developer Student Club Loyola (DSC-Loyola)
- Ateneo Management Information Systems Association (MISA)

RELEVANT COURSEWORK

- Data Cleaning & Visualization
- Introduction to Social Computing
- Computer Simulation Modeling
- Web Page Design
- Object-Oriented Programming for Windows
- Information Management
- Introduction to Software Engineering
- Continuous Integration and Deployment
- Data Structures and Algorithms

TECHNICAL SKILLS & INTERESTS

- Current Thesis: "A Transformer-based Sentiment Analysis App for Bitcoin Price Trend Prediction using Twitter
- Trained in languages such as Python, Java, C++, C#, SQL
- Beginner level skill in JavaScript
- Experience in using Twitter API for data mining
- Capable of doing data manipulation and analysis using Python libraries such as Numpy, Pandas, Matplotlib
- Capable of cleaning data and creating compelling data dashboards using Tableau
- Capable of creating data models using Python libraries
- Intermediate knowledge in data structures and algorithms
- Intermediate skill in web design and Django framework
- Experience in using Figma for designing
- Experience in web hosting and deployment using Heroku
- Capable of creating and interpreting Entity Relationship Diagrams and Software Development Documents

COMPETENCIES

- Proficiency in English and Filipino
- Efficient time management and can meet deadlines
- Adaptable, critical thinker, organized
- Disciplined and committed towards work
- Willing to learn new skills
- Socially active and engaging