John Patrick Amata

www.johnamata.com/about email: hello@johnamata.com | Taquiq, PH | phone: +63 926 611 6054

FDUCATION

BS IN COMPUTER SCIENCE

ASIA PACIFIC COLLEGE

Expected May 2018 | Makati, PH with Specialization in Systems Software

LINKS

github.com/jpamata linkedin.com/in/jpamata

CERTIFICATIONS

MTA Database Administration Fundamentals | 2017 Coursera Data Science Math Skills | 2017

COURSEWORK

UNDERGRADUATE

Database Management Software Development Project Management Operating Systems Cloud Programming

INDEPENDENT

Neural Networks & Deep Learning Data Science Math Skills

SKILLS

LANGUAGES

Proficient:
Java • Python
Intermediate:
SQL • JavaScript

Familiar:

C# • PHP • C

TECHNOLOGIES

ASP.NET MVC Spring MVC ReactJS Node.js Android Git

EXPERIENCE

WILLIS TOWERS WATSON | SOFTWARE DEVELOPER INTERN

May 2017 - Dec 2017 (8 Months) | Taquiq, PH

- Developed, performed unit tests, and pushed into production several UI enhancements for a financial web application.
- Rebuilt, debugged, and released into production an optimized Workforce Management System (WinForms).
- Added a reporting tool and extended the logging parameters to accommodate users of different shifts for the workforce management system.
- Worked on 3 projects: a workforce management system (desktop and web app) and 2 financial web applications.
- Learned Agile (Scrum), SOLID Principles, and IOC for dev tasks.
- Updated 3 user manuals for user acceptance testing.

PROJECTS

RSY FITNESS GYM | DEVELOPMENT

Website - C#, ASP.NET, Microsoft Azure

In a group of five, worked in the development of a website for RSY Fitness Gym where users can register or login accounts, view classes, and buy merchandise.

CHATTRGLASS | DEVELOPMENT

Website - JavaScript, JQuery, Express.js, Node.js

A platform that enforces better collaboration between teams by allowing users to connect, create, and participate in chat groups in realtime and a focused newsfeed.

JOBSETH | DEVELOPMENT

Blockchain Web App - JavaScript, Solidity, web3.js A simple platform for posting job ads utilising the ethereum stack.

MEDQA | RESEARCH, DEVELOPMENT

Natural Language Processing - Java, PHP, SQL, Elasticsearch, CoreNLP Led a group of three to research and develop a console-based and web-based applications that reads and answers a user's question about diabetes using Natural Language Processing.

EVALUATING MACHINE LEARNING ALGORITHMS FOR EMPLOYEE ATTRITION FORECASTING | RESEARCH, DEVELOPMENT

Undergrad Thesis - Python, Tensorflow, Clementine

Led a group of five to research, develop, and evaluate the efficiency of an intelligent human resources analytic system for analysing Employee Turnovers using neural networks.

SM AUGMENTED REALITY APPLICATION | PROJECT MANAGEMENT

Android Application - Java, PHP, C#, Vuforia SDK

Tasked by the SM Hotels & Conventions Center and led a group to develop a mobile application utilising augmented reality to provide an interactive tour for its branches.