Riana Mary Claire G. Lim

I am a Computer Science student with strong leadership qualities and an enthusiasm for learning. I believe that anyone can code and it's my mission to make this skill accessible to the Filipino youth. I am currently looking for an internship in software engineering or data science and analytics.

EDUCATION

Ateneo de Manila University (Aug 2017 - Present)

Bachelor of Science in Computer Science
Cumulative QPI: 3.67 out of 4.00, Cum Laude Standing

EXPERIENCE

Talakayang Alay sa Bayan (TALAB)

Back-end Developer (Sep 2018 - Present)

TALAB is a yearly alternative class program organized by the Ateneo de Manila University. Developed the event's enlistment system which catered to over 16,000 students enlisting for over 200 TALAB classes. Handled administrative duties and server management. (PHP - Laravel, MySQL)

ACTIVITIES

Ateneo de Manila University Programming Varsity

Member (Jun 2018 - Present)

Undergoes competitive programming training for 3-8 hours a week with a team of 17. Represents Ateneo in local and international programming competitions. (Java, Python, C++)

Computer Society of the Ateneo (CompSAt)

President (May 2019 - Present)

Oversees the operations of the entire organization of 240 members. Led the transitioning seminar which was evaluated to have improved from its previous iteration. Led the team of 8 in charge of revising the Constitution which was successfully ratified. Established an internal documentation system for the CompSAt officers to improve transitioning from term to term.

Associate Vice President for Promotions (Aug 2018 - May 2019)

Oversaw production of all promotional materials of CompSAt. Managed the design group which had over 50 members. Team lead for visual rebranding. Established CompSAt promotional systems that were carried over during the next term. Organized workshops attended by over 40 students.

CONTESTS

2nd Runner-Up - UP ACM Algolympics Programming Contest (Feb 2019)

Competed against 30 other competitive programming teams from top colleges and universities in the Philippines. (Java)

1st Place - SYKES ADMU Data Science Hackathon (Jan 2019)

Competed against 5 other teams from Ateneo to create a model on employee churn prediction based on app data. (Pandas, Numpy)

limriana9@gmail.com (+63) 9175044438 Parañaque City, PH github.com/rairayy

SKILLS

Technical Skills and Frameworks

Java — Intermediate
Python — Intermediate
Laravel — Intermediate
Django — Intermediate
Pandas — Intermediate
Numpy — Intermediate
C++ — Beginner
JavaScript — Beginner
PHP — Beginner
Flutter — Beginner

Tools

Adobe Illustrator, Adobe Photoshop

Languages

English & Filipino — Working Proficiency

Personal Interests

Competitive Programming, Drawing, Art, Graphic Design

AWARDS

Director's List Scholar -Ateneo de Manila University (2017)

One of the top 121 out of over 4000 test takers who took the Ateneo entrance examination in 2017

PROJECTS

Ateneo Trade Prototype

Ateneo Trade is a buy-and-sell Facebook group page for students and alumni of the Ateneo. Worked as a designer and back-end developer with a team of 4. (Python - Django, MySQL)