Lloyd Villanueva

llvillanuevaph@gmail.com +39 351 5202827 Linkedin: llvillanueva

PROFILE

Mathematical Physicist turned Data Scientist, with future aspiration to do a doctorate degree in Earth systems. He envision to have a novel contribution to the field using his rigorous training in mathematical physics and experience in data science.

EDUCATION

Abdus Salam International Centre for Theoretical Physics

Trieste, Italy

Postgraduate Diploma Program - Earth System Physics

Sept 2023–Aug 2024 (expected)

University of the Philippines Diliman

Quezon City, PH

Ph.D. in Physics (discontinued)

Aug 2021–Dec 2022

- Passed the Ph.D. Qualification Exam

University of the Philippines Diliman

Quezon City, PH

M.S. in Physics

Aug 2019–July 2021

 Thesis: "Reduction Formulas of the Kampé de Fériet Function Arising from the Method of Finite-part Integration"

University of the Philippines Diliman

Quezon City, PH

B.S. in Physics, cum laude

Aug 2015-July 2019

 Thesis: "Finite-Part Integration in the Presence of Poles and Branch Points and its Application to Ordinary Hypergeometric Function"

University of the Philippines Manila

Manila, PH

B.S. in Applied Physics - Health Concentration (Transfer)

Aug 2014–July 2015

Research Interests

Machine learning, deep learning, data science, Earth system physics, climate change, climate processes, geophysical & computational fluid dynamics, complex analysis, asymptotic and perturbation.

PUBLICATIONS

- [1] L. L. Villanueva and E. A. Galapon, "Finite-part integration in the presence of competing singularities: Transformation equations for the hypergeometric functions arising from finite-part integration", *Journal of Mathematical Physics*, vol. 62, no. 4, p. 043 505, 2021.
- [2] L. L. Villanueva and E. A. Galapon, "Integral representations of the derivatives of the gauss hypergeometric function with respect to its parameters", in *Proceedings of the Samahang Pisika ng Pilipinas*, vol. 39, 2021, SPP-2021-PC-11.
- [3] L. L. Villanueva and E. A. Galapon, "Kampé de fériet function reduction formula via finite-part integration", in *Proceedings of the Samahang Pisika ng Pilipinas*, vol. 38, 2020, SPP-2020-2G-03.
- [4] L. L. Villanueva and E. Galapon, "New representation of gauss hypergeometric function via finite-part integration", in *Proceedings of the Samahang Pisika ng Pilipinas*, vol. 37, 2019, SPP-2019-PB-02.

AFFILIATIONS

Theoretical Physics Group, Quantum and Mathematical Physics Subgroup

Quezon City, PH

National Insitute of Physics, University of the Philippines

Member

2017 - 2022

Supervised undergraduate and high school intern of the institute of their assigned project.

EMPLOYMENT

Security Bank Corporation

Makati City, PH

Data Scientist (Assistant Manager)

Jan 2023–Aug 2023

- $-\,$ Developed a churn model for the deposit customers of the bank to
- Works with various business units to discover and develop models, products, or solutions that help the bank achieve its objectives such as improving the operations of the bank, reducing business costs, or increasing the bank's revenues.

Omdena | Local Chapter Challenges

Junior Machine Learning Engineer (Volunteer)

Aug 2022-Mar 2023

- Omdena Silicon Valley, USA Chapter "Improving Extreme Weather Forecasts using AI"
- Berlin, Germany local chapter "Estimating CO2 footprint of common groceries"

National Institute of Physics, University of the Philippines Diliman Instructor

Quezon City, PH

Aug~2019–Jan~2023

- Courses handled: Mechanics (Physics 71), Electromagnetism (Physics 72), Fundamental Physics, Laboratory (Physics 71.1, Physics 106.1 and Physics 72.1), Computer Methods in Physics (Applied Physics 155)
- Socials committee head of the Institute for the Academic Year 2020–2021.

Conferences and Workshops

• Workshop on Understanding and Modeling Complex Risks in Coupled Human-Environment Systems Virtual

 $www.risk-kan.org/knowledge-action-network-on-emergent-risks-and-extreme-events-risk-kan/events/workshop-wp4-\\2022/$ February 2022

Participant

• Joint ICTP-IUGG Workshop on Data Assimilation and Inverse Problems in Geophysical Sciences

Virtual

indico.ictp.it/event/9643/

October 2021

Participant

• 39th Samahang ng Pisika ng Pilipinas Conference

Virtual

spp-online.org/spp2021/

October 2021

Poster Presenter

• Prediction and Variability of Air-Sea Interactions: the South Asian Monsoon

Virtual

icerm.brown.edu/topical_workshops/tw-21-pvsam/

August 2021

Virtual Attendee

• 38th Samahang ng Pisika ng Pilipinas Conference

Virtual

spp-online.org/spp2020/

October 2020

Short Presentation

• Teaching Effectiveness Course

Virata Hall, University of the Philippines Diliman oat.upd.edu.ph/teaching-support-programs-2/teaching-effectiveness-course/ Participant

January 2019

• 37th Samahang ng Pisika ng Pilipinas Conference

Tagbilaran City, Bohol, Philippines spp-online.org/spp2019/ Poster Presenter

June 2019

SCHOLARSHIPS

• UP Employee/Faculty Study Privilege

2019 - 2022

• Science and Technology Scholarship Act of 1994

2014-2019

SKILLS AND LANGUANGES

- Proficiency in: Python, Fortran, Maple, Wolfram Mathematica, Julia, MATLAB LATEX, TikZ, MS Office, Jira & Confluence, Cloud Computing
- Familiar with: AutoCAD, Arduino, OpenFOAM
- Languages: Filipino, English

REFERENCES

• Eric Galapon, Ph. D.

Professor National Insitute of Physics University of the Philippines Diliman eagalapon@up.edu.ph

• Ian Vega, Ph. D.

Professor National Insitute of Physics University of the Philippines Diliman ivega@nip.upd.edu.ph

• Reinabelle Reyes, Ph. D.

Associate Professor National Insitute of Physics University of the Philippines Diliman rreyes@nip.upd.edu.ph