# Carlo Francisco "Paco" E. Adajar

University of Georgia Department of Mathematics Athens, GA 30602

# Research Interests —

Number theory, especially analytic and elementary. Currently studying questions about the distribution of multiplicative arithmetic functions.

# Education –

## University of Georgia

M.S. Mathematics

January 2021-present

Ph.D. Candidate Adviser: Paul Pollack

## University of the Philippines Diliman

June 2013–December 2020

July 2016

Email: paco@uga.edu

Adviser: Richell O. Celeste

Thesis: On odd near-perfect and deficient-perfect numbers with k distinct prime divisors

# Ateneo de Manila University

B.S. Applied Mathematics, Major in Mathematical Finance

March 2013

# Work Experience —

## University of Georgia

Graduate Teaching Assistant January 2021-present

#### **Ross Mathematics Foundation**

Counselor, Ross Mathematics Program

2023, 2024

## Mathematical Society of the Philippines

Test Development Committee, Philippine Mathematical Olympiad Observer B, Philippine Team to the International Mathematical Olympiad 2016-present

Deputy Team Leader, Philippine Team to the International Mathematical Olympiad

2018 2020

# University of the Philippines Diliman

Lecturer, Institute of Mathematics Instructor, Institute of Mathematics August 2020–December 2020 August 2016-July 2020

## PAREF Southridge School

Consultant, Mathematics Department

November 2013–March 2015

## Mathematics Trainers' Guild of the Philippines

Trainer, Mathematical Olympiad Summer Training Program

April 2012–May 2012

# Ateneo de Manila High School

Student Trainer, Department of Mathematics

August 2011–January 2012

# Ateneo de Manila Grade School

Student Trainer, Department of Mathematics

August 2010-January 2011

# Teaching Experience –

University of Georgia	2021-present
Math 1113: Precalculus	Fall 2021
Math 1113: Precalculus $(\times 2)$	Spring 2022
Math 2250: Calculus I	Fall 2022
Math 2250: Calculus I	Spring 2023
Math 2250: Calculus I	Fall 2023
Math 1113: Precalculus $(\times 2)$	Spring 2024

University of the Philippines Diliman 2016 - 2020Math 17: Algebra and Trigonometry ( $\times$ 3) (discussion class) 1st Semester 2016-2017 Math 53: Elementary Analysis I ( $\times$ 2) (discussion class) 1st Semester 2016-2017 Math 100: Introduction to Calculus (discussion class) 2nd Semester 2016-2017 Math 53: Elementary Analysis I  $(\times 2)$  (discussion class) 2nd Semester 2016-2017 Math 54: Elementary Analysis II Midyear 2017

Math 17: Algebra and Trigonometry (discussion class)	1st Semester 2017-2018
Math 54: Elementary Analysis II $(\times 2)$ (discussion class)	1st Semester 2017-2018
Math 53: Elementary Analysis I $(\times 3)$ (discussion class)	2nd Semester 2017-2018
Math 21: Elementary Analysis I $(\times 2)$ (discussion class)	1st Semester 2018-2019
Math 54: Elementary Analysis II $(\times 2)$ (discussion class)	1st Semester 2018-2019
Math 22: Elementary Analysis II $(\times 4)$ (discussion class)	2nd Semester 2018-2019
Math 55: Elementary Analysis III (taught for 1/3 of the semester)	2nd Semester 2018-2019
Math 100: Introduction to Calculus	Midyear 2019
Math 22: Elementary Analysis II	Midyear 2019
Math 23: Elementary Analysis III (discussion class)	1st Semester 2019-2020
Math 30: Intermediate Analysis and Applications	1st Semester 2019-2020
Math 54: Elementary Analysis II	1st Semester 2019-2020
Math 21: Elementary Analysis I	1st Semester $2020-2021$
Math 23: Elementary Analysis III	1st Semester 2020-2021

# Books

Institute of Mathematics, University of the Philippines Diliman. *Mathematics 21: Elementary Analysis I Course Module*. (2018) (editor)

E. P. Bautista and I. J. L. Garces. "Mathematical Excursions: A Problem-Solving Primer for Trainers and Olympiad Enthusiasts." C&E Publishing. (2010) (proofreader)

# Selected Talks and Presentations

Ehrhart theory

Graduate Student Seminar, UGA September 2023

Denser Egyptian fractions

Graduate Student Seminar, UGA September 2022

On statistical properties of prime-divisor counting functions

Mock AMS, UGA August 2022

The worst way to find the area of a circle

Graduate Student Seminar, UGA March 2022

Perfectly imperfect: on odd near-perfect, deficient-perfect, and spoof-perfect numbers

Graduate Student Seminar, UGA February 2021

On odd near-perfect and deficient-perfect numbers

ZetaValue2019, Wako, Saitama, Japan March 2019

Perfect, near-perfect, and deficient-perfect numbers

2016 MSP-NCR First Lecture Series September 2016

On odd near-perfect and deficient-perfect numbers with k distinct prime divisors (with Richell O. Celeste)

Poster presented at: 2016 Asian Mathematical Conference July 2016

On odd near-perfect and deficient-perfect numbers with  $\boldsymbol{k}$  distinct prime divisors

2016 MSP Annual Convention May 2016

# Conferences and Research Schools Attended

## PANTS XXXVII

University of Georgia, Athens, GA

December 9–10, 2023

## PANTS XXXVI

Clemson University, Clemson, SC

October 21-22, 2023

# INTEGERS 2023

University of Georgia, Athens, GA

May 17–20, 2023

### CTNT 2022

University of Connecticut, Storrs, CT

June 6-12, 2022

100 Years of Mock Theta Functions: New Directions in Partitions, Modular Forms, and Mock Modular Forms

Vanderbilt University, Nashville, TN

May 22–23, 2022

CIMPA School on Group Actions in Arithmetic and Geometry

Universitas Gadjah Mada, Yogyakarta, Indonesia

February 17–28, 2020

Value Distribution of Zeta and L-Functions and Related Topics

Riken, Wako, Saitama, Japan

March 22–26, 2019

VIASM Summer School in Number Theory

Vietnam Institute for Advanced Study in Mathematics, Hanoi, Vietnam

June 18-24, 2018

SEAMS School 2017 Manila: Topics on Elliptic Curves

University of the Philippines Diliman, Quezon City, Philippines

July 16-25, 2017

2016 Asian Mathematical Conference

Bali, Indonesia

July 25-29, 2016

2016 MSP Annual Convention

Cebu, Philippines

May 30-31, 2016

# Mentoring -

# Thesis (co-)adviser (at University of the Philippines Diliman)

Allan James Acong (with Jerome T. Dimabayao) (B.S. Mathematics, 2019)

Mark Joshua Bricenio (with Jerome T. Dimabayao) (B.S. Mathematics, 2019)

# Undergraduate mentoring (through the UGA Department of Mathematics Directed Reading Program)

Nicholas Follo (Fall 2021)

Cooper Clickner (Spring 2022)

Maximilian Bennett (Summer and Fall 2022)

Abbie Ottosen (Spring and Fall 2023)

Oliver Sima (Fall 2023)

Alyssa Lovern (Spring 2024)

Nayeong Kweon (Spring 2024)

# Service and Extension -

Co-organizer and question writer for the UGA High School Math Tournament since 2021.

Co-organizer of the Mathematics Directed Reading Program (DRP) at UGA since Summer 2022.

Peer mentor for first-year graduate students at UGA since Fall 2022.

Secretary of the AMS Graduate Student Chapter at UGA from 2021–2022.

Co-organized the SEAMS School Manila: Topics on Elliptic Curves held at the University of the Philippines Diliman in 2017.