Avinash Iyer

Email: ufh5yp@virginia.edu Phone: (408) 203-8125 Website: ai.avinash-iyer.com

ABOUT ME Mathematics PhD student at the University of Virginia interested in

functional analysis.

EDUCATION A.B., summa cum laude in Mathematics May 2025

Occidental College, Los Angeles CA

Coursework Undergraduate: Linear Algebra, Advanced Linear Algebra, Abstract

Algebra (I and II), Real Analysis (I and II), Complex Analysis, Ordinary Differential Equations, Partial Differential Equations, Set Theory and Foundations of Mathematics, Mathematical Methods of Physics (I and II), Amenability and C*-algebras (Honors), Algebraic Geometry (In-

dependent Study)

PROJECTS AND Honors Thesis: Central topic of amenability, with discussions of origins EXPERIENCES in measure theory, applications to functional analysis, representation the-

ory, and operator algebras.

Research Experience for Undergraduates: NSF-REU at East Texas A&M University, member of the Complex Analysis research group under Dr. Mehmet Celik, studying excess area identities under operators on particular function spaces. Research presented at Occidental College and as

a group at Joint Mathematics Meetings 2025.

Expository Writing: Website section focused on writing clear exposition of various topics in undergraduate and graduate theoretical mathematics.

of various topics in undergraduate and graduate theoretical mathematics.

AWARDS AND Occidental College Dean's List Fall 2021–Spring 2025

HONORS William Lowell Putnam Exam 1/120, 8/120

Benedict Freedman Senior Prize in Mathematics April 30, 2025