ABDULLAH N MALIK | Curriculum Vitae

SUMMARY_

PhD Candidate working on applied category theory and machine learning. Fulbright Alumnus. Interested in foundations of math and physics

Education _____

FLORIDA STATE UNIVERSITY 8/2018 - 4/2024

Ph.D. in Pure Mathematics

Tallahassee, FL

Thesis: Machine Learning with Simplicial Sets

QUAID-E-AZAM UNIVERSITY 2/2014 - 4/2016

M.Phil. in Pure Mathematics

Thesis: Operator Algebras and The Foundations of Quantum Mechanics

Degree date:06/27/2016

COMSATS INSTITUTE OF INFORMATION TECHNOLOGY 2/2008 - 2/2012

B.S. in Mathematics

Thesis: Engineering Deutsch-Jozsa Algorithm in Cavity QED via Bragg Regime

Experience _

TEACHING ASSISTANT 8/19/2020 - 5/3/2024

Tallahassee, FL

Islamabad, Pakistan

Islamabad, Pakistan

Islamabad, Pakistan

Florida State University

Solo Instructor:

>Calculus III

>Calculus II

>Calculus I

>> Fall 2023, Spring 2024

>> Summer 2023

>> Fall 2022, Summer 2022

Content Creator:

➤Course notes for Pre-Calculus

Grader:

➤Introduction to Advanced Mathematics

>Discrete Mathematics

➤Ordinary Differential Equations

>> Spring 2023

>> Fall 2022

>> Fall 2020

Lab Instructor:

Graduate Student Mentor:

➤Student: Ayotuntosomi Loye ➤ Project: Simplicial Sets are Chu Spaces

IN-CHARGE 8/21/2017 - 12/26/2017

Office of Hybrid Learning

COMSATS Institute of Information Technology, Virtual Campus

➤ Lead a team of Content Experts, an Instructional Design Professional, Computer Graphics experts, IT Specialists and Supplementary Instruction Leaders.

>Responsible for making arrangements for faculty development.

➤ Responsible for identifying gaps in student ICT literacy and making appropriate recommendations.

>Oversaw refinement of courseware.

Analyzed existing practices, and gauged them against successful ones.

RESEARCH ASSOCIATE

3/9/2013 - 8/22/2017

Islamabad, Pakistan

Department of Mathematics

COMSATS Institute of Information Technology, Virual Campus

➤ Moderated the following math courses:

>> Analytical Number Theory, Measure Theory, Operations Research, Introduction to Hilbert Spaces, Functional Analysis, Business Mathematics, Partial Differential Equations, Mathematical Statistics, Business Mathematics and Statistics, Statistical Inference, Algebra, Real Analysis

➤M.Sc. Math undergraduate projects supervised:

>> Theorem of Maria Pia Soler, Non-exhaustive Properties of Multiplicative Groups of Matrices, Axiom of Choice: Equivalents and Implications, Current trends in Quantum Logic, Summing the Divergent, Language of the Universe: The Mathematics of Thermodynamics, A Comparison of Set Theories, Physics by SU(2), Automorphisms of General Linear Group, An Overview of Intuitionistic Logic, Extensions of Real Numbers, Constructive Calculus

>Trained as Master Trainer in Pakistan Higher Education Commission's 29th Master Trainers Faculty Professional Development Program.

INTERN 10/15/2012 - 11/23/2012

Pakistan Council for Science and Technology

Islamabad, Pakistan

Islamabad, Pakistan

Islamabad, Pakistan

>Chiefly appointed as subeditor for PCST's journal Science, Technology and Development.

➤ Verification of data in Directory of Productive Scientists of Pakistan 2012.

Organised opening ceremony for Science and Innovation Policy, Pakistan, 2012

SUBEDITOR 3/19/2011 - 9/30/2012

UTrade (Pvt.) Ltd.

➤ Subeditor for trade magazine UTrade.

>Responsible for all magazine-related gamut, from writing assignments to final print.

TEACHING ASSISTANT 12/2009 - 5/2010

Department of Computer Science

COMSATS Institute of Information Technology

➤ Course: Introduction to Programming (Language: C++)

Synergy

Campus Magazine

>Responsible for all magazine-related gamut, from writing assignments to final print

CHIEF EDITOR 4/2009 - 2/2012 Islamabad, Pakistan

HONORS & AWARDS _____

DWIGHT B. GOODNER FELLOWSHIP Spring 2023

Florida State University

Received additional stipend for Fall 2022.

OUTSTANDING INSTRUCTOR AWARD Fall 2022

Florida State University

Among the top instructors in the Math Department

AMS TRAVEL GRANT Fall 2022

AMS

Awarded AMS travel grant to meet MRC mentor Valeria de Paiva to continue working on project developed at the MRC 2022

ACT MRC 2022 Summer 2022

AMS

Mathematics Research Committee for Applied Category Theory. Worked under Valeria de Paiva's group on Dialectica Categories. Fully funded summer school included travel, lodging and food for one week.

ADELAIDE WILSON FELLOWSHIP

Fall 2018

Florida State University

Received a one-time monetary disbursement.

FULBRIGHT FELLOWSHIP 2017 Cohort

Florida State University

Fully funded PhD for 5 years with stipend, and book and travel allowance.

MERIT SCHOLARSHIP Spring 2014

Quaid-e-Azam University

Tuition waiver for M.Phil.

PRIME MINISTER'S LAPTOP Fall 2014

Islamabad, Pakistan

Awarded a laptop from Pakistan's Prime Minister for M.Phil. studies.

BEST TEACHER AWARD Fall 2014, Spring 2014, Spring 2016

CIIT, Virtual Campus

Top-rated teacher in all of Math Department. Received honorarium for performance.

PAKISTAN ATOMIC ENERGY COMMISSION TALENT SCHOLARSHIP

2008 Cohort

Islamabad, Pakistan

Funded all fees for bachelor's, and included stipend and book allowance.

TALKS_

Abstracts, slides and/or notes for the talks are available on my webpage.

WEISFEILER AND LEHMAN USE SIMPLICIAL SETS: PSUEDOTOP VERTEX NEURAL NETWORKS 8/27/2023

LOV103, Florida State University Machine Learning Seminar Talk

Tallahassee, FL

FINDING HIGHER STRUCTURES IN GRAPHS 4/14/2023 Tallahassee, FL

Florida State University

Poster Presentation at Math Honors Day

AN INTRODUCTION TO BELL'S THEOREM 11/04/2022

LOV103, Florida State University Tallahassee, FL

Graduate Student Seminar Talk

INFINITE SIMPLICES: AN EXCURSION INTO SIMPLICIAL SETS 8/19/2022

Florida State University

Tallahassee, FL

Public talk at Research Sharing Luncheon at Honors, Scholars and Fellows Society

A COMBINATORIAL APPROACH TO SIMPLICIAL SETS 8/11/2022

LOV103 Florida State University

Topology Seminar Talk

Florida State University Zoom

Algebra Seminar Talk

THE VARIATIONAL BICOMPLEX AND TAKENS' THEOREM 4/22/2020

Florida State University

AXIOMATIZATION OF DIFFERENTIAL COHOMOLOGY

Candidacy Exam Talk

HILBERT'S SIXTH PROBLEM AND TOPOS THEORY

LOV201, Florida State University

3/12/2019 Tallahassee, FL

Tallahassee, FL

8/21/2021

Zoom

COEXISTENCE OF SEVERAL NON-HERMITIAN OBSERVABLES IN PT-SYMMETRIC QM

Delaware State University

Presentation for a class project

4/23/2018

Dover, DE

ORTHOMODULARITY AND INCOMPATIBILITY OF RELATIVITY AND QUANTUM MECHANICS

International Islamic University

3rd National Conference on Mathematical Physics

3/27/2017

12/03/2015

Islamabad, Pakistan

MATHEMATICS AND THE FORMALISM OF QUANTUM MECHANICS

Quaid-e-Azam University

Islamabad, Pakistan

Pure Math Seminar Talk

MATHEMATICS AND THE FORMALISM OF QUANTUM MECHANICS

8/12/2015

COMSATS Institute of Information Technology, Virtual Campus

Math Seminar Talk

Islamabad, Pakistan

Islamabad, Pakistan

ALEXANDER GROTHENDIECK: THE MAN

COMSATS Institute of Information Technology, Virtual Campus

General Seminar Talk

3/12/2015

1. 2.... COMSATS Institute of Information Technology, Virtual Campus

Math Seminar Talk

8/24/2014 Islamabad, Pakistan

FIXED POINT THEOREMS IN TOPOLOGY: APPLICATIONS

COMSATS Institute of Information Technology, Virtual Campus

Math Seminar Talk

8/17/2014

Islamabad, Pakistan

THE COUNTER-INTUITIVE APPLICATIONS OF HARMONIC SERIES COMSATS Institute of Information Technology, Virtual Campus

Math Seminar Talk

1/1/2014

Islamabad, Pakistan

WHY INTUITIONISTIC LOGIC IS DE-CONSTRUCTIVE

COMSATS Institute of Information Technology, Virtual Campus

Math Seminar Talk

11/22/2013 Islamabad, Pakistan

ENGINEERING DEUTSCH-JOZSA ALGORITHM WITH FLYING ATOMS

International Conference and Workshop on Nanoscience and Technology 2012

Conference Talk

8/4/2012 Islamabad, Pakistan

LIMITS AND RANDOMNESS OF REASON

COMSATS Institute of Information Technology

Undergraduate Seminar Talk

8/17/2011 Islamabad, Pakistan

Publications _____

▶Behzad, M.; Adnan, N.; Malik, A.N..; Merchant, S.A. Technology-Embedded Hybrid Learning. Preprints 2018, 2018030229. https://doi.org/10.20944/preprints201803.0229.v2

>Xing, Y. H., Faroog, M. U., & Malik, A. N. Effects of Gender on the Performance of Microenterprises in Pakistan. The International Journal of Humanities & Social Studies, 5(11). 2017

A.N., and the incompatibility of relativity >Malik. Kamran, T. Orthomodularity and quantum mechanics. Quantum Stud.: Math. Found. 4, 171–179 (2017). https://doi.org/10.1007/s40509-016-0092-8

Malik, A.N. Non-isometric, involutive antiautomorphisms. arXiv:1603.08498, 2016

➤ Malik, A.N. Operator Algebras and Foundations of Quantum Mechanics. Diss. Quaid-e-Azam University, Islamabad, 2016

▶ Malik, A.N. Engineering Deutsch-Jozsa Algorithm in Cavity QED via Bragg Regime. Diss. COMSATS Institute of Information Technology, Islamabad, 2012.

SKILLS_

Familiar: C++ | SQL PROGRAMMING LANGUAGES **Experienced**: Python, LaTeX

LIBRARIES pytorch | sklearn | dgl | sglite3 | Pandas | Networkx LANGUAGES Native: Urdu, Potohari, Punjabi | Fluent: English

Service and Leadership _____

READING GROUP Spring 2023 - Present

Florida State University

Initiated a reading group on Applied Category Theory.

Tallahassee, FL

Tallahassee, FL

Philedelphia, PA

ADVISOR Fall 2022 Tallahassee, FL

Student Advisory Board Volunteered on a student advisory board for the Honors, Scholars and Fellows Society at

Florida State University.

JUDGE Spring 2019 Tallahassee, FL

Capital Regional Science and Engineering Fair

Volunteered as a judge for a statewide school's Science Fair

VOLUNTEER Fall 2019

Research Sharing Luncheon

Volunteered for Togistics support for Research Sharing Luncheon, organized by Honors, Scholars and Fellows Society at FSU.

VOLUNTEER Fall 2019 Tallahassee, FL

Pakistan Dav Volunteered as a waiter, serving Pakistani cuisine on Pakistan Day, part of a weekly event that celebrates one country's cuisine at Center for Global Education, FSU.

VOLUNTEER Spring 2018 & Spring 2019

Math Fun Day

Tallahassee, FL

Volunteered for a public outreach and education event by the Math Department.

GARDENING Spring 2018

The Spring Gardens

Potted plants in a community vegetable garden as part of Fulbright Enrichment Seminar

series.

References _____

Title	Name	Email Address	Relationship
> Dr.	Tyler Foster	tyler@emelex.ai	PhD Supervisor
> Dr.	Penelope Kirby	pkirby@fsu.edu	Teaching Advisor
> Dr.	Thomas Needham	tneedham@fsu.edu	Teacher
> Dr.	Richard Bertram	bertram@math.fsu.edu	Teacher
> Dr.	Phil Bowers	bowers@math.fsu.edu	PhD Thesis Committee Member