

Shihab Fadda

Graduate of the Nagoya University G30 Physics Program



Current Position:

PhD Candidate, Yang Institute for Theoretical Physics
Stony Brook University

2024-present

Education:

High school: New English School
Kuwait

2011-2015

Bachelor of Science
G30 Physics Program, Nagoya University

2015-2019

Master of Physics
Physics Department, Nagoya University

2019-2021

MA and PhD student
Physics and Astronomy Department, Stony Brook University

2021-2024

Striking outcomes while at Nagoya University:

Awards and Prizes:

JASSO (Japan Student Services Organization) Scholarship Recipient

Oct. 2015-Mar. 2016

Nagoya University G30 Undergraduate Scholarship Recipient

2015-2019

MEXT scholarship, Japanese Government

2019-2021

Internships and experiences:

Captain, G30 Soccer Team

Fall 2016-Spring 2019

Chairman of NUISG (Nagoya University International Students Gathering)

Fall 2016-Spring 2019

Best Delegate, Nagoya University Model United Nations

Fall 2017

Teaching Assistant at Mathematical Physics I

Fall 2018

Extracurricular Courses:

Differential Geometry: Fall 2018,

Groups and their Representation: Spring 2018,

Introduction to Probability: Fall 2017, Introduction to Functional Analysis: Spring 2017

Striking outcomes after Nagoya University:

Pond Prize, Graduate Program in Physics and Astronomy, Stony Brook
For students who passed the comps with distinction

2024

A Message of Encouragement for Future G30 Students:

I have thoroughly enjoyed my time at Nagoya University, and am thankful for the opportunities that graduating from there has provided me with. The small class size, the peaceful environment, and the encouraging company of like-minded individuals in the pursuit of knowledge provide ideal conditions for the nurture and sustainability of scientific curiosity. The coursework has laid a solid foundation that I can securely lean back on during times of research fogginess. I hope that you too have a uniquely pleasant experience at Nagoya.