

# Lim Wei Xian

(65) 8316 2439

[wxlim\\_math@runbox.com](mailto:wxlim_math@runbox.com)

## Education

National University of Singapore

- Bachelor (Honours) in Mathematics

Aug 2015 – May 2019

## Experience

Teaching Assistant for CS1010S (Programming Methodology)

Jan 2017 – May 2017

- Conduct tutorial sessions
- Grade assignments and provide feedback to students

## Skills

Reasonably proficient in Python

Machine Learning / Deep Learning

- Prototype using Python libraries (pandas, scikit-learn, etc)
- Some experience using Keras, PyTorch

## Awards

ASEAN Undergraduate Scholarship

National University of Singapore Faculty of Science Dean's List

- Year 3, Semester 1 & 2

## Relevant Coursework

MA1100 (Fundamental Concepts of Mathematics), MA1101R (Linear Algebra I), MA1102R (Calculus), MA1104 (Multivariable Calculus), MA2101 (Linear Algebra II), MA2108S (Mathematical Analysis I (S)), MA2202S (Algebra I (S)), MA2213 (Numerical Analysis), MA2216 (Probability), MA3110 (Mathematical Analysis II), MA3111 (Complex Analysis I), MA3201 (Algebra II), MA3209 (Mathematical Analysis III), MA3220 (Ordinary Differential Equations), MA3238 (Stochastic Processes I), MA3252 (Linear and Network Optimisation), MA3264 (Mathematical Modelling), MA3265 (Number Theory), MA3269 (Mathematical Finance I), MA4203 (Galois Theory), MA4207 (Mathematical Logic), MA4211 (Functional Analysis), MA4221 (Partial Differential Equations), MA4229 (Approximation Theory), MA4230 (Matrix Computation), MA4254 (Discrete Optimization), MA4261 (Coding and Cryptography), MA4266 (Topology), CS1010S (Programming Methodology), CS3234 (Logic and Formal Systems)

## Current Coursework

MA4263 (Introduction to Analytic Number Theory), MA4199 (Honours Project: Modular Functions and Number Theory) [Link](#)