# William Wang

#### **Education**

Rutgers University, School of Arts and Sciences

New Brunswick, NJ May 2023

Bachelor of Science, Mathematics + Computer Science

Cumulative GPA: **3.88** / 4.0

**Selected Coursework** 

Data Structures Comp. Architecture Numerical Analysis Combinatorics Probability Theory Theory of Statistics ODEs / PDEs Calculus I-III

#### Achievements

# Online Encyclopedia of Integer Sequences (OEIS)

Contributor

- Discovered and published a new integer sequence in the OEIS (A339390)
- Contributed new interpretations to two previously published sequences (A2898 and A208425)

#### **Projects**

#### 3-D Lattice Paths

Project Leader

Nov-Dec 2020

- Under Professor Doron Zeilberger, researched the number of paths from (0,0,0) to (n,n,n) using various sets of acceptable steps using Maple
- Discovered new integer sequences and new interpretations to previously known integer sequences
- Found linear recurrence formulas/generating functions for such sequences, and analyzed their long-term behaviors, e.g. asymptotics, critical exponents

#### **Polynomial Operations**

February 2020

 Built a Java program that can add and multiply polynomials together, at specific values through text file input

## **Experience**

## **Rutgers University - NB Mathematics Department**

Undergraduate Grader

Spring 2021

- Graded student assignments for Elementary Differential Equations
- Identified common conceptual errors and worked closely with professor to improve student learning experience

# Taiwan Summer English Camp

Summer English Teacher

Taoyuan, Taiwan July 2016, 2017, 2019

- Taught English to Taiwanese primary and secondary school students at a summer camp at Yuan Ze University over six weeks in collaboration with local university students
- Designed new English curriculum every year over a three-month period prior to each trip alongside 10-20 other US high school and college students

#### Clubs

## **Undergraduate Student Alliance of Computer Scientists (USACS)**

Member September 2019 -

Rutgers Quantitative Finance Club (QFC)

Member February 2020 -

**Skills** 

Java, Python, C, Maple (math software), MATLAB, HTML/CSS, LATEX