

William Wang

✉ williamwang2468@gmail.com | 📞 [REDACTED]
🌐 williamjwang | 🌐 williamjwang | 🌐 williamjwang.github.io

Education	Rutgers University , School of Arts and Sciences <i>Bachelor of Science</i> , Mathematics + Computer Science Cumulative GPA: 3.88 / 4.0	New Brunswick, NJ May 2023
	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) <i>Contributor</i> <ul style="list-style-type: none">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 <i>Project Leader</i> <ul style="list-style-type: none">Under Professor Doron Zeilberger, researched the number of paths from (0,0,0) to (n,n,n) using various sets of acceptable steps using MapleDiscovered new integer sequences and new interpretations to previously known integer sequencesFound linear recurrence formulas/generating functions for such sequences, and analyzed their long-term behaviors, e.g. asymptotics, critical exponents Polynomial Operations <ul style="list-style-type: none">Built a Java program that can add and multiply polynomials together, at specific values through text file input	Nov-Dec 2020 February 2020
Experience	Rutgers University - NB Mathematics Department <i>Undergraduate Grader</i> <ul style="list-style-type: none">Graded student assignments for Elementary Differential EquationsIdentified common conceptual errors and worked closely with professor to improve student learning experience Taiwan Summer English Camp <i>Summer English Teacher</i> <ul style="list-style-type: none">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 studentsDesigned new English curriculum every year over a three-month period prior to each trip alongside 10-20 other US high school and college students	Spring 2021 Taoyuan, Taiwan July 2016, 2017, 2019
Clubs	Undergraduate Student Alliance of Computer Scientists (USACS) <i>Member</i> Rutgers Quantitative Finance Club (QFC) <i>Member</i>	September 2019 - February 2020 -
Skills	Java, Python, C, Maple (math software), MATLAB, HTML/CSS, \LaTeX	