Peter E. Francis

■ Peter.E.Francis@stonybrook.edu | 🐐 www.PeterEFrancis.com | 🖫 PeterEFrancis | 🛅 PeterEFrancis |

Summary.

I am completing a PhD in Mathematics, studying probability and combinatorics, and I'm passionate about quantative research and developement. Programming is a core part of who I am and what I do: I code for my research and for other side projects. I am looking forward to using my extensive experience for impactful, real-world projects.

Education

PhD in Mathematics (In progress)

Stony Brook University

· Advisor: Evita Nestoridi

• Thesis: Limit Profiles in Separation Distance for Markov Chains

Sept. 2021 - May 2026 (Expected)

B.A. in Mathematics, Valedictorian

Gettysburg College

• Major in Mathematics and Minor in Physics

Sept. 2017 - May 2021

• GPA: 4.25/4.33

Skills

Programming Python (NumPy, SciPy, Pandas, Matplotlib, PIL, Cython, SymPy), ©EX, Java, MatLab, R, Sage

Web & Network Python (Flask, Gunicorn, SQLAlchemy), nginx, Javascript, HTML/CSS

Mathematical Combinatorics, Probability, Statistics, Calculus

Selected Programming Projects _____

Each of these entries is a tool or app that I made.

AddComb	JS	Extensive library for fast additive combinatorics computation (currently used by many researchers)	
IFS Fractals	Python+JS	Web tool and python-module to generate fast IFS fractals	
graphPlot	Python	Python module that uses physics to find ideal plotting coordinates for nodes of graphs	
Sedario	Python+JS	Abstract strategy game of my own invetion with real-time online multiplayer and AI opponents	
Online-Poker	Python+JS	Real-time multiplayer interface for games of Texas Holdem' and Omaha	
Canvas Games	JS	Collection of games all made using the HTML Canvas element	
Complex Functions	JS	Web app that plots colorful complex function transformations	
Custom Julia Sets	JS	Web tool for generating Julia sets with custom parameters	
Table Editor	JS	Web tool for editing and converting between various table formats	
Autostereograms	JS	Web tool for generating autorstereograms (magic eyes)	
Bingo	Python+JS	Real-time multiplayer interface for generating and playing bingo games	
Quadegories	Python+JS	The official web app for the trivia game invented by Brook Zelcer	

Selected Publications & In-Progress Work

Nearest Neighbors in a Poisson Point Process	In Progress	Mar. 2025
• Leading All the Way: Comparability in Vector Posets	In Progress	Mar. 2025
Calculus: An Introductory Textbook	Unpublished (Free Online Access)	Dec. 2024
Secrets and Quantifiers	Math Horizons, MAA	May 2021
Opponent Hand Estimation in the Game of Gin Rummy	Proceedings of the AAAI, 35(17)	Feb. 2021

Experience_

•	Teaching Assistant	Department of Mathematics, Stony Brook University	Fall 2021 - PRESENT
•	Peer Learning Associate, Calculus and Linear Algebra	Department of Mathematics, Gettysburg College	Jan 2018 - May 2021

• Advanced Technician College Life Office, Gettysburg College Sept. 2017 - May 2021

• Photographer Office of Communications and Marketing, Gettysburg College Jan. 2018 - May 2021

• Eagle Scout Harrington Park, NJ Sept. 2017

Advanced SCUBA Diver
 3rd Degree Black Belt in Tae Kwon Do
 World TaeKwonDo Federation 2016

• Camping/Outdoors Dept. Coordinator

Nature Place Day Camp Summers 2016 - 2021