Isaac Dcruz

646-438-1423 | idcruz@seas.upenn.edu GitHub: github.com/iadcruz | Portfolio: iadcruz.github.io

EDUCATION

UNIVERSITY OF PENNSYLVANIA

Philadelphia, PA

B.S. Computer Science and Mathematics Anticipated Graduation: May 2027

- **GPA**: 4.0
- Relevant Coursework: Discrete Mathematics, Programming Languages and Techniques (OCaml), Honors Multivariable Calculus, Honors Linear Algebra and Differential Equations, Data Structures and Algorithms, Theory of Computation

WORK EXPERIENCE

Kumon Learning Center Math Instructor (August 2020 – June 2024)

Stamford, CT

- Mentored students weekly across various math levels ranging up through Calculus III and statistics
- Closely monitored student progress by grading completed work, adapting teaching methods on an individualized basis
- Coordinated with center director to optimize curriculum delivery and student assessment methods
- Developed strong organizational skills by managing center inventory and logistics

PROJECTS

Social Media App Full-Stack Development | JavaScript, HTML, CSS, Node.js, MongoDB

- Developed full-stack for a prototype social media app geared towards creating and joining community cleanup events
- Implemented user signup/login with database storage through MongoDB for account information
- Created a user-friendly frontend supporting online user-community interaction
- Awarded 3rd place in the Congressional App Challenge, recognized by CT State Rep. Jim Himes

Fluid Dynamics Simulation | JavaScript, HTML, CSS

- Self-studied fluid dynamics, including concepts like divergence, curl, the Poisson pressure equations, Navier-Stokes equations, etc, as well as CFD and how to implement these physical concepts through code (e.g. Jacobi iteration)
- Optimized performance through vectorized operations significantly reducing required computation time
- Developed custom visualization system for real-time pressure and velocity field rendering (Eulerian grid-based)
- Modeled the relative velocity and pressure fields under varying starting conditions

Text Prediction and Generation | Python

- Used Python to train machine learning models on compiled news article training dataset
- Implemented next word prediction based on input text string context
- Modified the program for text generation, allowing for generation of texts that mimic news article features

Double Pendulum Simulation | Python, Numpy

- Self-studied fundamentals of chaotic motion, especially how the initial conditions impact double pendulum motion
- Used the principle of least action from Lagrangian mechanics to obtain the Euler-Lagrange equations that model the movement of the system, which were then evaluated using the Runge-Kutta approximation method

Chess Game | Java, Swing

- Implemented chess from scratch, including complex game logic, such as castling, checks/checkmate, en passant, etc.
- Significantly reduced move generation time by using bitboard representation and bitwise operations
- Developed an interactive GUI using Java Swing that displays legal moves and facilitates gameplay

TECHNICAL SKILLS/QUALIFICATIONS

- Programming Languages: Java, Python, JavaScript, HTML, CSS, OCaml
- Frameworks/Tools: Node.js, MongoDB, Swing, LaTeX, Numpy
- Certifications: Applied Data Science Lab (SQL/NoSQL, APIs, Machine Learning)

HONORS

- Columbia University Science Honors Program: coursework in Complex Analysis and Quantum Computing Devices
- Rensselaer Medal Scholarship Recipient (awarded by the Rensselaer Polytechnic Institute)
- American Invitational Mathematics Examination Qualifier x3 (top 2.5% nationally in the AMC competition)
- Selected for the Connecticut State Math Team (ARML), competed nationally (2021-2024)
- AP Scholar with Distinction: 5s on AP Calculus BC, AP Statistics, AP Computer Science A, AP Physics C: Mechanics, and AP Physics C: Electricity & Magnetism