Xufeng (Jacky) Li

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Education

UNIVERSITY OF ROCHESTER

ROCHESTER, NY

Bachelor of Science degree in Physics

Anticipated May 2018

- Minor in Math and Computer Science
- Lacrosse Club; Wrestling Club; Society of Physics Students (Offered free Tutoring)
- Dean's list for two semesters
- Dean's Scholarship

Relevant Courses

- Calculus I, II, III, Linear Algebra w/ Differential Equations, Intro to Probability, Complex Analysis.
- **The Art of Programming:** Studied the fundamental concepts of computer programming; Implemented many of the concepts in labs, and projects (in the programming language Java).
- Honors Mechanics, Honors Electricity and Magnetism, Honors Modern Physics
- Quantum Mechanics w/ Physical Systems
- Currently taking: Linear Algebra, Applied Boundary Value Problems (Differential Equations), Classical Mechanics, E&M I.

Work Experience

MINER LIBRARY AT STRONG MEMORIAL HOSPITAL

ROCHESTER, NY

March 2015 - Present

- Technical Assistant (Answer Desk and Computing Center Desk)
- Attend to patrons who need technical and general help in the library.
 Enhanced customer service skills as a professional and friendly greeter to patrons.
- Analytical and quick problem solving skills to diagnose and debug technical issues.

Projects

PROIECTILES

- A game based on projectile motion with a random number generator, requiring user input to guess the number
- implemented trigonometry and physics into the user's input for a final input

FOOTBALL

- A game based on the sport Football with Football rules and penalties
- implemented probability with the user's and the AI's input
- Created an AI with a bit of reasonable randomness in order to beat the player

FIREWORKS

- · A program that generates multiple projectiles to create a would be firework, using JAVA Graphics
- User input is asked in a form of GUI, adheres to the realm of physics: e.i. an open vacuum and gravity

PADDLE BALL

- A game based on ping pong using JAVA's timer class to depict object motion
- The object or ball follows conservation of momentum as well as other physical phenomenon

Skills

- Proficient in Java Fully implemented projects while adhering to object oriented programming
- IgorPro, LoggerPro Utilized for physics labs to interpret and analyze data
- Familiar with C++ Implemented algorithms in the class automatous robots for lab
- Microsoft Word, Excel, and PowerPoint