📞 (+1)734-450-2975 | 🖂 slRay@nyu.edu | 🏕 https://slray.com/ | **in** sirui-ray-li | 🗣 120 East 12th New York

Education

New York University Manhattan, New York

B.A. in Mathematics and B.A. in Computer Science

Sep. 2022 - Present

GPA 3.926 Relevant Courses: Discrete Math: A Multi-variable Calculus: In Progress

University of California, Berkeley

Berkeley, California

Summer School Jun. 2022 - Aug. 2022

GPA:3.8 Relevant Courses: 61B: data structure: A- MATH 54: Linear algebra and differential equation: A

Research

Investigating when eigenfunctions for ODEs can be generated from invariant manifolds

Manhattan, New York

Research Assistant Under Prof. Megan Morrison

Jan. 2023 - Present

- · Conducted research on utilizing Koopman operator theory to linearize non-linear ordinary differential equations
- · Proficient in solving various types of differential equations including linear, separable, exact, Bernoulli, and systems of equations.

Project

Meal Pair platform (Java)

Manhattan, New York

Designer/Programmer

Dec. 2022 - present

- · Designed and developed a meal dating platform utilizing SpringBoot, Servlet, server, AOP, Tomcat, Inverse of Control, Maven, Annotation development, and XML file development
- Optimized development time by over 50% through strategic use of technology stack and development methodologies
- · Employed Model-View-Controller (MVC) framework to ensure program stability, decoupling, and scalability
- · Integrated Thymeleaf as the front-end technology and MySQL as the database management system
- · Implemented party size restrictions to facilitate efficient and effective event planning for users

"Professional Project Leader"-Raising Awareness of Gender Bias (Python)

Manhattan, New York

Team Leader/Programmer Feb.2023

- Designed and programmed "ProfessionalProjectLeader", an interactive game that simulates gender inequality experiences for users
- Utilized Pygame to develop the game's graphics and user interface
- · Developed Natural Language Processing model to test for potential gender-biased language in user comments
- Accelerated the language process by 90% by linear regression model and vectorization, leaving interface for binary models
- Leaved the interface to integrate Chat GPT API to provide descriptive feedback to users

2-D World Exploration Game (Java)

Berkeley, California

Designer/Programmer/Tester

Jul. 2022 - Sep. 2022

- · Created an interactive, procedurally generated game world using Java programming and the StdDraw library
- Devised and implemented custom algorithms to generate connected spaces
- · Developed a bespoke user interface for rendering walls, characters, and other interactive elements

Experience _

Algorithm Contest Manhattan, New York

Competitor/Team Leader

Feb. 2023

· Attended ICPC qualifying algorithm contest using Dynamic Programming, DFS, PFS, divide and conquer, etc

· Trained for algorithm contest every Friday for 2 hours, learning about Heap, Maximum Flow, Minimum Spanning Tree, etc.

Automatic Tooling of Stock Sentiment Extraction Project Assistant/Data Cleaner

Manhattan, New York

Feb.2023 - Present

• Started a program scrape News from Google API and Python, cleaning the data for next stage

Gitlet (Java) Berkeley, California

Designer/Programmer/Tester

Jun. 2022 - Aug. 2022

- · Developed a Java-based Version Control System with cryptographic hashing and file persistence
- · Replicate fundamental Git system features through decoding and testing

Personal Website Manhattan, New York

Blogger/ Website Builder 2023 - present

- · Built a personal website with my own domain with GitHub Pages and Hexo that automatically convert .md file to website
- · Posted tutorials and my insight for Java programming with Annotation and for Website development

Awards and Honors $_$

Manhattan,

Contest: "Best First Time Hacker" with 200 dollar prize in the Hackathon at New York University

New York

Technical Skills

Programming Java, Spring framework, Python, Pygame, HTML/CSS, JavaScript, Node.js, SQL, Web Development, Swift, NLP

LAST UPDATED: FEBRUARY 23, 2023 SIRUI LI · RÉSUMÉ 1 / 1