

# Justin Lai

Aspiring computer scientist with strong problem-solving and teaching skills, seeking opportunities to apply expertise in creating enjoyable software!

(862) 296-6223 jylai12734@gmail.com Linkedin GitHub

#### Skills

- App Development
- Software Testing
- Web Development
- Embedded Systems
- Documenting





















#### Tools

**Apps:** Android Studio, React Native

IDE: VS Code, Eclipse

Virtualization: VM, WSL

**Database:** PostgreSQL, SQLite

**Document:** OverLeaf, Microsoft

Office, Google Docs

### Courseworks

- 1. Data Structures
- 2. Algorithms
- 3. Software Development Process
- 4. Database I & II
- 5. Mobile Systems and Apps
- 6. Testing, QA, and Maintenance
- 7. Machine Learning Fundamentals
- 8. Embedded Systems
- 9. Operating Systems
- 10. Theory of Computation

#### Education

Stevens Institute of Technology, Hoboken, NJ

**B.S:** Computer Science

Minor; Pure and Applied Mathematics

**GPA**; 3.94 / 4.00

# Projects

Fitness App and Sensor (Fall 2023 - Spring 2024)

- Worked with a team of six to develop a fitness app using React Native
- Employed embedded programming to read the weight from a load cell and send that to a phone via BLE 5.0
- Stored data permanently using SQLite
- Interviewed potential customers, documented progress, and prepared a presentation for our product

Sepsis Replication Study (Spring 2023)

- Implemented an ANN to predict 30-day sepsis mortality
- Used SQL to perform complex queries to retrieve data from the MIMIC-III dataset
- Authored a research paper detailing key findings

# Experience

Quick Arithmetic (Summer 2022 - Winter 2023)

- Developed an Android App to improve arithmetic skills
- Utilized multithreading and shared preferences
- Published the app on the Google Play Store

Course Assistant (Spring 2023 - Spring 2024)

- Assisted in coordinating multiple database courses
- Tasked with helping students and grading assignments
- Automated the creation of PostgreSQL tables from Excel data

#### Hobbies



a marathon





in over ten piano recitals



Piano: Performed Asian American Club: Led as copresident of the AAC club at Parsippany Hills HS