

# Tailai Ying

385-256-3856 | [tty6@cornell.edu](mailto:tty6@cornell.edu) | [tailaiying32.github.io](https://tailaiying32.github.io) | [linkedin.com/in/tailai-ying-099041260](https://linkedin.com/in/tailai-ying-099041260) | [github.com/tailaiying32](https://github.com/tailaiying32)

## EDUCATION

**College of Engineering, Cornell University**  
*B.S. in Computer Science, Minor in Business, GPA: 3.54*

Ithaca, NY  
Expected May 2027

## COURSEWORK

Object-Oriented Programming and Data Structures, Discrete Structures, Probability Models and Inference, Linear Algebra, Analysis of Algorithms, Data Structures and Functional Programming, Digital Logic and Computer Organization, Robotics, Database Systems, Machine Learning

## TECHNICAL SKILLS

**Languages:** Java, Python, SQL, JavaScript, TypeScript, HTML, CSS, Sass, OCaml, Verilog, Assembly, XML

**Frameworks and Libraries:** React, React Native, Next.js, Angular, Tailwind CSS, Node.js, Flask, Spring Boot, Prisma, PostgreSQL, PyTorch, OpenCV, NumPy, PyBullet, MyoSuite, MuJoCo, Gymnasium, Stable-Baselines, depRL, ROS

**Tools and Technologies:** Linux/Unix, Ubuntu, Windows, Docker, Git, GitHub Actions, Copilot, Figma, Postman, MS Office (Word, Excel, PowerPoint)

## EXPERIENCE

### EmPRISE Lab

May 2025 – Present

Ithaca, NY

*Research Assistant*

- Developing a RAG-enhanced, LLM-powered caregiving robot system integrating professional medical databases, reducing manual configuration time by 75% and enabling personalized care for mobility-limited patients
- Engineering reinforcement learning pipeline integrating MyoSim musculoskeletal models with custom MyoSuite/MuJoCo environment with Gymnasium wrapper for real-time patient biomechanics adaptation
- Designing comprehensive robot controller training framework supporting individualized patient care protocols

### Aria Lab

May 2025 – Aug 2025

Salt Lake City, UT

*Research Software Engineer Intern*

- Architected 3D swarm physics simulation platform in PyBullet with configurable sensor models and automated data processing pipeline
- Discovered 15+ emergent collective behaviors by augmenting platform with custom novelty search and k-medoids clustering algorithm
- Created scalable and modular research framework for swarm robotics research, enabling rapid prototyping of multi-agent coordination algorithms

### Cornell Autonomous Drone

Feb 2024 – Present

Ithaca, NY

*Software Engineer*

- Integrated stereo visual odometry with YOLOv10 object detection, achieving 95% localization accuracy for autonomous navigation
- Developed real-time computer vision trajectory planning system using OpenCV to calculate target distances and optimal flight paths

### CommuniCare

Jan 2025 – Present

Ithaca, NY

*Technical Lead*

- Leading healthcare platform development for startup that raised \$32,000+ and secured hospital partnerships across greater NY area
- Managing 8-member team, providing team mentoring and code reviews and streamlining development through Agile workflows and CI/CD pipeline automation
- Spearheaded front-end development of a full-stack web app in React/Flask, building reusable UI components, optimizing performance, and coordinating with backend services to deliver scalable features

### Freelance

May 2023 – Present

Remote & Onsite

*Tutor*

- Instruct students in computer science, AMC competition math, and K-12 math, resulting in measurable performance improvements

## PROJECTS

### CritterEvo | Java

Dec 2024 – Feb 2025

- Built complex ecosystem simulator with evolving entities on a procedurally generated cell world, demonstrating natural selection
- Implemented neural network with NEAT genetic algorithm from scratch, integrating A\* pathfinding for intelligent behavioral adaptation
- Achieved over 80% performance improvement through multithreading, lazy loading and caching strategies, supporting over 2M+ cell world size and 500+ entity count
- Developed comprehensive JUnit test suite with 800+ lines of code ensuring robust functionality across edge cases

### Lockd - BigRed//Hacks Finalist and Beginner's Prize | React Native, Flask, Python

Oct 2024

- Won top 5 placement among 41 teams and 135 competitors with innovative IoT smart lock security solution
- Engineered end-to-end system integrating React Native mobile app (for Android and iOS), Flask, and Raspberry Pi hardware for real-time threat detection
- Implemented multi-modal sensing with shock/sound detection triggering instant push and email notifications

### Ear Trainer v2 | Spring Boot, Angular, VexTab, Tone.js, PostgreSQL, TypeScript

Jun 2025 – Present

- Develop full-stack music learning platform generating infinite exercise variations across 10 grade levels aligned with RCM standards
- Implement real-time music notation rendering and audio synthesis with VexFlow and Tone.js
- Build secure user system with bCrypt authentication and PostgreSQL for progress tracking supporting personalized learning paths

### OCaml Web Server | OCaml, Lwt

Mar 2025 – May 2025

- Developed concurrent HTTP server handling 1000+ simultaneous requests with RESTful API architecture on Linux (WSL/Ubuntu) OS
- Engineered persistent CSV-based database system supporting full CRUD operations with CSV-based storage and JSON processing
- Achieved over 95% line coverage through comprehensive OUnit2 test suites with 67 test cases ensuring production-ready reliability