## Tailai Ying

## 385-256-3856 | tty<br/>6@cornell.edu | $\underline{\text{Portfolio}}$ | $\underline{\text{LinkedIn}}$ | $\underline{\text{GitHub}}$

#### **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

## TECHNICAL SKILLS

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

Web and App Development: React, React Native, Next.js, Angular, TailwindCSS, Node.js, Flask, Spring Boot, Prisma, PostgreSQL, Figma, Postman, GitHub Actions

AI/ML and Robotics: PyTorch, OpenCV, NumPy, PyBullet, MyoSuite, MuJoCo, Gymnasium

#### EXPERIENCE

#### Research Assistant

May 2025 - Present

EmPRISE Lab, Cornell University

Ithaca, NY

- Develop LLM-powered caregiving robot system reducing manual configuration time by 75% while enabling personalized care for mobility-limited patients
- Engineer reinforcement learning pipeline integrating MyoSim musculoskeletal models with custom MyoSuite/MuJoCo environment with Gymnasium wrapper for real-time patient biomechanics adaptation
- Design comprehensive robot controller training framework supporting individualized patient care protocols

#### Research Intern

May 2025 – Present

Salt Lake City, UT

Aria Lab, University of Utah

- Architected 3D swarm robotics simulation platform in PyBullet with custom drone physics, 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 research framework enabling rapid prototyping of multi-agent coordination algorithms

# Technical Lead CommuniCare

Jan 2025 - Present

Ithaca, NY

- Lead healthcare platform development for startup that raised \$32,000+ and secured hospital partnerships across greater NY area
- · Manage 8-member team developing full-stack React/Flask solution; provide team mentoring and code reviews
- Streamlined development productivity through Agile workflow adoption and CI/CD pipeline automation

#### CS Subteam Member

Feb 2024 - Present

Cornell Autonomous Drone Ithaca, NY

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

Tutor

In 2025 Daggar

Remote

Freelance
- Accelerate learning outcomes for 2 students delivering personalized AMC competition math and CS fundamentals instruction

• Create customized curriculum with targeted practice materials 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, Flask, and Raspberry Pi hardware for real-time threat detection
- Implemented multi-modal sensing with shock/sound detection triggering instant push and email notifications

## <u>Ear Trainer v2</u> | 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 modular RESTful API architecture
- 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