

Liyang (Victor) Han Curious Researcher • Human-Centered Builder • Servant-Leader

Mobile: +1 (262) 347-7624 Email: <u>liyanghan1112@gmail.com</u>

EDUCATION

Brookfield Central High School, WI (Public high school)

9/2022 - Present

- > GPA: 4.00/4.00 (Unweighted, Cumulative), 5.0/4.0 (weighted, Cumulative)
- > SAT (2 sittings): 1550 (780 R&W, 770 M); Superscore: 1560.
- University courses: Data Structure, Milwaukee School of Engineering University;
 Linear Algebra and Diff Equations/Anatomy & Physiology/ Calculus III, University of Wisconsin-Milwaukee
- > Programs/Training: MIT BWSI (Medlytics track): Python Core, Version Control, Git & GitHub

HONORS & AWARDS

- 1) Regeneron ISEF: Translational Medical Science, Grand 2nd Place Award ParkinAid: A Multimodal AI-Powered diagnosis & robot-assisted rehab for Parkinson's Patients (Gr11, International)
- 2) **U.S. Provisional Patent 63/867,720** ParkinAid: A Multimodal System for Parkinson's Diagnosis through Motor and Speech Disorder Analysis (Gr11, National)
- 3) Paper "ParkinAid: A Multimodal System for Parkinson's Diagnosis through Motor and Speech Disorder Analysis using Machine Learning and Computer Vision" will be published in the International Conference Proceedings Series (ICPS) by ACM, which will be archived in the ACM Digital Library, indexed by Ei Compendex, Scopus, etc.
- 4) Regeneron ISEF Finalist: An Auxiliary rehab device for Parkinson's with tremor/stiffness (Gr10, International)
- 5) **USACO Gold Division** (Gr11, National)
- 6) FIRST Tech Challenge (FTC) World Championship twice as software lead: Inspire Award 2nd Place (Gr10); Worlds Division 2nd Place (Gr11)
- 7) Congressional App Challenge, WI-5 1st Place ParkinAid AI Diagnosis App (Gr11, National)
- 8) National Junior Science & Humanities Symposium (JSHS) Finalist (Gr10, National)
- 9) President's Volunteer Gold Service Award: Teaching Python for local community (Gr11, National)
- 10) Diamond Challenge for High School Entrepreneurs Semifinalist (Gr11, International)
- 11) 2026 National Merit Scholarship Program Semifinalist (Gr12) (Finalist application submitted)
- 12) John Locke Institute Global Essay Prize: Theology "Why Pray", Shortlisted (Top 18.65%), 2025

RESEARCH & PROJECTS

- ParkinAid Multimodal AI Diagnosis & Robot-Assisted Rehabilitation system for Parkinson's 06/2024 – Present I Independent Researcher
 - Built Al models (motion/tremor/speech, 2K+ samples, ~90% acc); Deployed as web/app for Al diagnosis.
 - Presented on the 13th International Conference on Computer and Communications management (ICCCM 2025) on July 13, 2025, the paper will be published in the ICPS by ACM, which will be archived in the ACM Digital Library, and indexed by Ei Compendex, Scopus, etc.
 - U.S. Provisional Patent 63/867,720 for ParkinAid Software system.
- 2) Auxiliary Rehabilitation Device for Finger Tremor/ Stiffness of Parkinson's Patients 01/2023 05/2024 Independent Researcher: Designed mechanical, electrical, software/app for Parkinson glove; Refined motion detection accuracy to 95%. ISEF and NJSHS finalist.

3) MIT Beaver Works Summer Institute (BWSI) — Medlytics Research Student 07/2025 – 08/2025 MIT Lincoln Laboratory: Trained MRI lesion-segmentation AI models on large datasets; Presented and recognized as promising by MIT scientists.

4) SoftCom Lab, California State Polytechnic University Summer Intern 06/2024 – 08/2024 ASL gesture CV: ~89% acc; Improved cleaning + aug & cross-val; Built scalable PyTorch pipelines w/ docs; Beat SOTA; Cut label noise; x-dataset eval.

5) SoftCom Lab, California State Polytechnic University

Summer Intern 06/2023 – 08/2023

- Built a BERT-based NLP system for detecting health misinformation, deployed in the cloud.
- Optimized Python data pipelines to ingest and process multi-format datasets from diverse online sources.

LEADERSHIP & COMMUNITY ACTIVITIES

1) ParkinAid Nonprofit Organization—Founder and President

1/2024~Present

- Deliver in-person education to ~2,000 community members on Parkinson's signs, management, and home-based rehab; programs brought to Milwaukee senior centers, Aurora Health Care sites, city farmers' markets, Independence Day events, and the Wisconsin Dragon Boat Festival.
- To date, served 1.1K users from 15 countries with 2,500 total sessions on ParkinAid's Al-assisted Parkinson's diagnosis app (web + mobile)
- Completed "Hmong Community Health Access & Parkinson's Early Screening in Wisconsin: A Mixed-Methods Co-Design Study."
- Organized 18 violin performances and 3 community runs, raising \$5.6K to support education and access.
- Train 200 students on Parkinson's basics on campus, amplifying awareness within their families
- 2) FTC Robotics Team 16460 Captain (Gr12); Software Lead (Gr10–12)

09/2022 - Present

- Led controls/autonomous/CV development; Cut autonomous path variance 35% /failures 50%; Built data-driven scouting and match strategy, adding +10 points/match; Developed vision pipelines/testing harnesses.
- Mentored rookies through code reviews and driver practice, elevating team performance and reliability.
- 3) AI Club Cofounder& Editor-in-Chief

01/2024 - Present

- Led a 30-issue, biweekly AI newsletter (150+ readers) covering ethics, trends, and tools.
- Mentored 20+ through project development for science fairs—producing a WI CS 3rd and an ISEF 2025
 Robotics 2nd. Curated guest lectures and hands-on workshops.

4) French Honor Society & Independent Art-History Research

09/2022 - Present

• Studied 19th–20th-century Impressionism/Post-Impressionism (Manet, Monet, Van Gogh); produced bilingual talks linking language, history, and visual analysis.

5) Python Instructor for local community

06/2024-6/2025

Led advanced beginner/intermediate Python sections (~10 students); Designed weekly modules and labs; Authored rubrics and auto-grading scripts; Ran code reviews and office hours; Mentored API/visualization miniprojects; Tracked progress and attendance; Improved completion rates +20% and reduced debugging time -30%.

SELECTED ATHLETICS & ARTS

Running: 100 miles/month, multiple half and full marathons.
 Violin: Concertmaster (Gr11); Chamber Orchestra (Gr9–10); community performances.
 Athletics: Soccer & Track (JV).
 Pool/Billiards: League competitor; ~Top 5,000 FargoRate.
 Drawing & Drone Photography: Personal portfolio and event coverage.
 6/2023-present
 8/2022-present
 9/2022-present
 9/2022-present

OTHER SKILLS

Programming: Python, Java; C++, MATLAB; HTML/CSS

ML/DS: NumPy, Pandas, Matplotlib, scikit-learn, TensorFlow, PyTorch

Tools: Git/GitHub; Swift/SwiftUI (intermediate)