Hudson Liu

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EDUCATION

Gilman School Baltimore, MD High School Diploma Aug. 2021 – Jun. 2025 Johns Hopkins University Baltimore, MD Visiting Student, Future Scholars Aug. 2024 – Jun. 2025 Community College of Baltimore County Baltimore, MD

Concurrent Enrollment (No High School Credits)

Experience Intern, Solo Developer of MISST Project — Sleep Staging w/ ResNets

June 2024 – Aug. 2024

Aug. 2020 – Jun. 2025

Johns Hopkins University School of Medicine

Oct. 2022 - June 2023

- Presented as First Author at 7th Annual Johns Hopkins Sleep & Circadian Research Day Symposium, June 12th, 2023
- Project GitHub Repo: github.com/Johns-Hopkins-CISRE/MISST

ASPIRE Intern — Image Synthesis of Microstructures w/ DDPMs

June 2023 - Present

JHU Applied Physics Laboratory

- Published paper on Diff-PFM as second author in Journal of "Metallography, Microstructure & Analysis", DOI: doi.org/10.1007/s13632-024-01130-w.
- Presented twice as sole author at ASPIRE Student Showcase.
- Results were presented @ APL AI Symposium & Integrated Computational Materials and Enginnering (ICME) for Defense conference.
- APL News published an article highlighting Diff-PFM: [LINK].

Member of Team 11695 (DeJava) — Robot Design & Coding

Sep. 2022 – May 2023

FIRST Tech Challenge

Sep. 2021 - May 2022

- Designed robot's 3-axis lift mechanismn.
- Volunteered to teach low-income inner city elementary students about principles of mechanical engineering via the Gilman Bridges program.
- Demoed robot to Gilman Middle School students, as part of a collaborative outreach initiative.

Team Member — Programmer

Mar. 2023 - Oct. 2023

NASA/JAXA 3rd & 4th Kibo Robot Programming Challenge (Kibo-RPC)

Mar. 2022 - Oct. 2022

- 4th Kibo-RPC (Team Salcedo): Placed 1st Nationally, Represented USA internationally.
- 3rd Kibo-RPC (Team MonkEEEEE): Placed 3rd in NASA's National Competition.

NASA App Development Challenge 2022

Oct. 2022 - Dec. 2022

Member of Team Solstice

- Trained neural network on predicting rover paths on lunar terrain.
 - * Outperformed A* & other pathfinding algorithms.
- * Allowed real-time generation of optimal paths.
 Partnered with Bridges program to teach inner city kids about basics of designing simulation softwares.

Team Member — ML Developer

Feb. 2022 – Apr. 2022

Kaggle Happywhale Competition

- Used OpenCV for detecting contours of whale fins.
- Developed a contrastive loss CNN for contour classification.
- Created a novel K-Medoids algorithm that utilized iterative outlier removal for unbiased clustering of image vectors.

Volunteer Feb. 2022 – Apr. 2022

CME Classification for NASA Heliophysics Division

- Identified and labeled coronal mass ejections for ML models.
 - * Dataset was part of the larger helioanalytics effort at NASA.

Intern June 2022 – Aug. 2022

I&I Tech Internship at Gilman School

- Configured device management system (Jamf Pro).
 - Worked with CTY program to provide IT support.

Projects

RCM Layer | Python, TensorFlow, Keras, Matplotlib, Sphinx

Feb. 2023 – Apr. 2023

- Created a novel theoretical neural network architecture, RCM (Recurrent Complete Multidigraph), outperforming dense layers.
- Developed a Keras implementation of RCMs as a layer
- Published as open-source project, [LINK]

++C Esolang (PostC) | C++

Jul. 2022 - Aug. 2022

- Created a new esolang, ++C: a postfix-based esolang based on C++ syntax
- Wrote ++C article on Esolang wiki, [LINK]

ACTIVITIES/EXTRACURRICULARS

JV Cross Country/JV Indoor Track/JV Outdoor Track, Gilman School	Nov. $2021 - Nov. 2022$
2nd Chair Alto Saxophone, Peabody Wind Orchestra	Aug. $2021 - \text{June } 2022$
Co-Founder & Co-President of AI Club, Gilman School	Aug. 2022 – May 2023

TECHNICAL SKILLS

Languages: Python, Java, C/C++, HTML/CSS, Lua

Developer Tools: Git, Anaconda, Docker, Neovim, Arch Linux

Libraries: Keras, PyTorch, TensorFlow, Pandas, NumPy, Matplotlib, DearPyGUI