James Huang

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EDUCATION

09/2023 – 05/2027 New York University, NY Major: Computer Science GPA: 3.96

TECHNICAL SKILLS

- Programming Languages: Java, C++/C, Python, SQL, HTML, JavaScript, Bash, Processing
- Skills: VS debugger, gdb, lldb, gcc, g++, cl, llvm, Data Structures and Algorithms, OOP, Distributed Systems, Socket Programming, Multi-threaded programming, Machine Learning, Tensorflow, CNN, Resnet, Transformers, Database, 3D modelling, Apache2, Docker, DBeaver, VS Code, Eclipse, IntelliJ, Git/GitHubDesktop, Azure, etc
- Platforms: Mac-OS, Linux, Windows

HONORS & AWARDS

2023-2024	Dean's List, New York University
June 2022	First Place Team Award, American Regions Mathematics League (ARML/IRML)
April 2022	Paper Accepted by <u>International Conference on Artificial Intelligence and Computer Science</u>
	(AICS2022): A Novel Approach For Analysis and Understanding of Video Content

EXPERIENCE

June 2024	built james.huangs.nets.hk using Azure, ubuntu image, DNS registration, Apache2, etc
Aug 2024	built mysql databases on both linux and mac machines using docker, latest MySQL
	image, SQL, DBeaver; coded up java, c++, and python clients to interact with the DBs
2021-2024	Software Design Engineer Intern, AI core team, Airdoc Corp. (HK: 02251.HK)
	Worked on deep learning models to predict diseases (diabetes, hypertension, glaucoma,
	dementia, etc) based on 3.7M patients' retinal imaging data
Fall 2023	Chief designer and implementor of two serious games:
	SpaceExploration & Central Dogma of Life, using java, 3D, async programming, etc
2021-2021	Independent Researcher on Video Content Analysis
	Developed an innovative model that takes a video & keywords to produce a trailer;
	used Resnet, Attention LSTM, audio API; published results at AICS2022
2021-2021	Independent Researcher and Designer of Smart Cane
	Designed and implemented a smart cane for the blind, by detecting objects and warning
	with raspberry pi4B, Google CoCo model, cam, ultrasonic sensor
2021-2022	Independent Researcher on AI Model Comparison
	Coded and compared 2 AI models (Resnet50 and ViT) using Kaggle diabetic-
	retinopathy-detection dataset: ViT performs better (+10% auc) with blurry data

PERSONAL INFO – U.S. Citizen, born in Seattle, WA; Hobbies: Drum, Piano, Flute, Ultimate Frisbee, Swimming, American Football, Ping-pong, Basketball, Badminton, Steam Games