### Youjun (Fred) Han

Email: yhan84273@tutanota.com Phone: (347) 463-0951 https://www.linkedin.com/in/youjun-han/

**Education:** New Hyde Park Memorial High School

GPA Weighted 99.23; GPA Unweighted 97.36; SAT- 1550 PSAT- 1480

Class of 2024

High Honor Roll (09/2018-Present)

Relevant Current Courses: AP Physics C Mechanics, AP Physics C Electricity & Magnetism, AP Calculus BC, AP Biology, AP Psychology, AP Computer Science Principles, AP Computer Science A, Elementary Differential Equations

Relevant Completed Courses: Regents Advanced Living Environment, Regents Advanced Earth Science, Regents Advanced Chemistry, Regents Algebra I, Regents Geometry, Regents Algebra II, College Pre-Calculus, Pre-Engineering, Multivariable Calculus, Linear Algebra, College Statistics, AP Calculus AB, AP Chemistry, AP Physics 1, AP Physics 2, & Pre-Engineering II

### **In-School STEM Experience**

New Hyde Park Memorial High School Science Research - New Hyde Park, NY

09/2018-06/2020, 09/2022-06/2023

Participated in different research competitions annually

New Hyde Park Memorial High School Stage Crew - New Hyde Park, NY

09/2018-Present

Lights operator and co-president of the club

Sewanhaka High School Robotics Club- Floral Park, NY

04/2021-Present

Assisted the team in assembling and programming our robots for the FTC (First Tech Challenge) competition

### Out-Of-School STEM Experience

### Research through CCIR-Virtual

07/2022-Present

Mentored by Dr. Jatinder Singh through the University of Cambridge on creating a safer Bluetooth experience through improved data provenance and device authentication

#### Summer@Brown Quantum Computing-Providence, RI

06/2022-07/2022

Learned the basics of quantum physics and computing from Dr. Stefan Stanojevic of Brown University

# NYU Collegiate Seminars Participant-New York, NY

09/2022-10/2022

Studied Knot Theory and Viral Host Responses in seminars taught by NYU Faculty

#### The Coding School QubitxQubit-Virtual

10/2022-04/2023

Received a full scholarship from IBM to the quantum computing seminars-created a quantum machine learning algorithm final project NASA TechRise Project-Virtual 12/2022-07/2023

Received a scholarship to build a CubeSat sent on a high-altitude balloon for physics laboratory research.

### Massachusetts Institute of Technology BeaverWorks Summer Institute Embedded Security Seminar-Virtual

07/2023-08/2023

Educated on hacking and manipulation of microcontrollers from Texas Instruments with an instructor from MITRE

### Pioneer Academics Computer Engineering Seminar and Research-Virtual

06/2023-09/2023

Learned complex computer engineering concepts and conducted research with Dr. Seda Memik of Northwestern University

### Certifications

#### **CompTIA**

- Advanced Security Practitioner+
- PenTest+
- Linux+
- Security+
- Network+
- Cloud Essentials+
- IT Fundamentals+
- Data+

#### **IRM**

- Applied Data Science Specialization
- BI Fundamentals with SQL, ETL, and Data Warehousing Specialization
- Data Analysis & Visualizations Foundations Specialization
- Data Analyst Professional
- Data Science Fundamentals Specialization
- Data Science Professional
- Data Warehouse Engineer Specialization
- IT and Cloud Fundamentals Specialization
- Cybersecurity Analyst Professional

#### Miscellaneous

- Google IT Support Certificate
- Google Data Analytics Certificate
- Google Fundamentals of Digital Marketing
- AWS Certified Cloud Practitioner
- (ISC)2 Certified in Cybersecurity
- Microsoft Certified Security Operations Analyst Associate
- Six Sigma Certified White Belt and Yellow Belt
- Scrum Foundation Professional
- Alibaba Cloud Computing Certificate
- SkillFront Information Security Associate

#### **Other Extracurriculars**

## **Information Technologies**

Writer for cultists.network 01/2022-Present

Reports on new computer hardware-related events and reviews keyboards and hardware

Competitive Overclocker 06/2020-Present

Top 10% overclocker on hwbot.org as an enthusiast and captain of the team GTUK

09/2018-Present Freelance Computer Technician

Repairs and builds computers as a hobby, formerly a computer flipper

• Freelance Ethical Hacker 04/2021-Present

o Participates in hacking competitions such as those hosted on TryHackMe and a bug bounty hunter on HackerOne

#### Internship

• **gt.school-**Virtual 07/2022-05/2023

o Summer intern that worked to pilot a new self-study program for competitive students to accelerate their studies

### **Volunteering**

Sunny Chinese Center-New Hyde Park, NY

09/2022-Present

o Student director, volunteer, and web developer - Tutored mathematics and Chinese, programmed public website, and helped SCC become a Presidential Volunteering Service Award Certifying Organization status

New Hyde Park Chinese Association-New Hyde Park, NY

Questbridge Quest for Excellence: STEM Award

College Board AP Scholar with Distinction

09/2022-Present

Web developer and volunteer - Helped set up Lunar New Year events, programmed public website

Schoolhouse.world-Virtual

11/2022-Present

06/2023

07/2023

volunteer SAT Math tutor on Schoolhouse.world, a nonprofit started by Sal Khan

Awards and Honors		
•	National Junior Honor Society	09/2020-Present
•	National Science Honor Society	09/2021-Present
•	Tri-M Honor Society	09/2021-Present
•	Rho Kappa National Social Studies Honor Society	11/2022-Present
•	Mu Alpha Theta Honor Society	11/2022-Present
•	Literary Luminaries National English Honor Society	11/2022-Present
•	Reed College Junior Scholar	01/2023
•	Questbridge College Prep Scholar	04/2023
•	Rochester Institute of Technology Computing Award	05/2023
•	Presidential Volunteering Service Gold Award	06/2023

Languages: Fluent in English and Chinese (Mandarin, Fuzhounese, & Fuxingnese), conversational in Spanish and Japanese