Qiongran Huang

11 Hoyt Street, New York, 11201 qh2130@nyu.edu | 412-721-0459

EDUCATION

University of PittsburghPittsburgh, PABachelor of Science08/2020- 12/2021Major: StatisticsCumulative GPA: 3.88/4.0New York UniversityNew York, NYBachelor of Science01/2022- 06/2024Major: Integrated Digital MediaCumulative GPA: 3.5/4.0

RELATED COURSES

-Introduction to Programming, Intermediate Programming, Discrete Math, Data Structure and Algorithms, Creative coding, Visual Foundation Studio, Audio Foundation Studio, Applied UX Research, 3D Modeling

WORK EXPERIENCE

English Tutor - Online

04/2021 - Current

- Inspired 6 Chinese elementary school students' interests in English learning.
- Designed different class modes to help students with their listening, speaking, reading, and writing skills.
- Improved students' English grades at school.

EXTRA CURRICULUM ACTIVITIES

Pitt CS Club, Pittsburgh, PA

01/2021-01/2022

Member

- Participated in CSC (CS Club) Hacks and developed projects with my teammates.
- Gain in-depth knowledge of CS industry though networking events and job shadow opportunities.

Codeforces - Online 09/2021- Current

- Participated in Codeforces contests and use programming skills to solve problem.
- Became a specialist and latest rating is 1430 points.

AWARDS/CERTIFICATES

$\textbf{Kaggle SIIM-FISABIO-RSNA COVID-19 Detection Competition} \ - \ Online \ 05/2021-08/2021 \\ Team \ Leader$

- Built computer vision models to identify and localize COVID-19 abnormalities on chest radiographs with my teammates.
- Provided new ideas to help improve the model to be more accurate.
- Led the team to award a silver prize.

Coursera Information Visualization Certificate - Online

06/2021-10/2021

An online non-credit course authorized by New York University and offered through Coursera

• Finished Information Visualization: Foundation, Applied Perception, Programming with

D3.js, Advanced Techniques taught by Enrico Bertini and received course certificates of these four courses.

• Learned to build actual visualizations and the concepts behind them.

SKILLS

Language: Mandarin - Native, English - Fluent, Korean - Conversational

Technical Skills: Microsoft Office, Java, R, SQL, Python, Figma, Illustrator, Photoshop, InDesign,

Maya