

Qingyang Gu

📞 6177750201 • ✉ frank.q.gu@gmail.com • 🌐 frankqgu.github.io
🔗 frankqgu

Education

Bacon Academy

Sept 2020 – June 2023

accelerated 3 year graduation

Related Coursework:

- Computer Programming
- Business and Statistics
- Ess. Math for College and Careers

Projects

WAFS Digital Hall Pass

January 2023

Javascript — HTML — Photoshop — PremierPro — Wordpress — MySQL

- Developed and implemented at High School, including web, app, and a badge system.
- 800+ Concurrent Users, Reduced paper waste by 30%, Reduced budget cost by \$1000+ monthly.
- Advised under School Principle, Recognized by First Selectman and District Superintendent.

JD.com Review Scraper

March 2023

Python — Scrapy — Excel — MySQL

- Used Scrapy library to organize and export 5000+ reviews to spreadsheet format.
- Created Word Clouds and Donut charts using MySQL tables to Visualize Data

HumansOfUConn Photoblog Documentary

July 2023

HTML5 — Scrapy — Excel — MySQL

- Made For ENG1001, Content Writing and Photography, Final Project Grade: 100.
- Used HTML and Bootstrap to create a Photo gallery website in a portfolio style.

Achievements

High Honors with Distinction

2022 - June 2023

- Awarded to students with a 3.67 GPA (92) or greater in all courses

Cody Camp Award

June 2023

- Received for being an tenacious and resilient individual who achieved beyond expectations.

Givinga Foundation Scholarship

June 2023

- Awarded for tremendous positive impact on local communities and insitutions

Experience

Big Data Technology CO. (CN)

Apr 2023 – Present

Jr.Assistant Engineer - Python — PowerPoint — Word

- Developed script that sorted files into folders based on file extension
- Extracted text boxes from presentations .pptx and .docx into categories for easy lookup

Skills

WebDev:

- Bootstrap
- React
- CSS
- WordPress
- MySQL
- HTML5

Languages (Comm.):

- Mandarin
- English
- Spanish (x)

Languages (Prog.):

- Python
- Javascript
- LaTeX

Visualization:

- Excel
- Photoshop
- After Effect
- Premier Pro
- Adobe XD
- Figma

Software:

- VS Code
- Github
- Netlify