DAQI (JEN) CHEN

daqichen@live.unc.edu linkedin.com/in/daqi-jennifer-chen github.com/daqichen public.tableau.com

EDUCATION

UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL

GPA (out of 4): 3.706

COMPUTER SCIENCE B.S. STATISTICS & OPERATION RESEARCH B.S.

Coursework: Microeconomics, Data Structure (Java), Linear Algebra, Global Healthcare Management ***Current:** Design Patterns (Java), System Programming (C), Analysis Methods (R), Guided Research in Business, Consulting Skills and Framework

August 2019 - December 2022

INTERNSHIPS / WORK EXPERIENCE

UNC-CH Gillings School of Public Health | Undergraduate Research Assistant

May 2020 - Present

- Devised an interactive dashboard for 30+ R and Python packages to save statisticians time.
- Researched and evaluated 50+ matrix data integration packages for analyzing omic datasets.
- Assisted research teams with logistics, linear regression modeling, and data visualization in R.

CS + Social Good | Projects Team

August 2020 - Present

- Developed collectively the portal for Rewriting the Code, a community of 8,000+ women in STEM.
- Utilized React components and External API through Airtable to display past YouTube Webinars.
- Collaborated through GitHub and conducted periodic code reviews.

GOLeafe | Web Design Intern

February 2020 - October 2020

- Increased company's website traffic by 2,000+ over the course of 4 months.
- Improved user experience using customized CSS3, HTML5. (goleafe.com)

SKILLS

- Programming: Java, Python, C, JavaScript, HTML/CSS, Unix/Linux
- Data Analysis: R, Power BI, Tableau, Google Data Studio, MS Excel
- Languages: Mandarin (native), English (fluent)

PROJECTS

Hackathon Project | "And That's On PERIOD!"

- · Built an interactive website to teach little girls about their body with Bootstrap, HTML, JS and CSS.
- Winner of "Women Empowerment" by GWC@UVA; "Best Domain" by MLH; honorable mention for "Best Overall." (github/youtube)

Google App Script | Personal Projects

- Fetched, parsed and displayed JSON-format COVID-19 data from REST APIs. (github)
- Built an auto-submitting Google Form with data from Google Sheets in JavaScript. (github)
- Created a customized function as a Menu Add-on for Google Sheets. (github)

Audit Analytics Case Study | Guided Research in Business

- Applied regression modeling techniques to forecast business growth.
- Secured 1st Rank in presenting tax strategies to judges from Ernst & Young as company stakeholders. (Tableau dashboard)

EXTRACURRICULAR / LEADERSHIP

- Duke UNC China Leadership Summit 2021 | Executive Team
 - Planned a virtual conference of 100+ delegates and allocated funds from student government entities.
- Carolina Mock Trial | Lawyer
 - Selected to compete in University-level tournaments, learned litigation techniques, and developed case theories.
- Public Health 360 | Web Developer
 - Created organization's electronic mailing list, promoted UNC's first public-health focused student club. (publichealth360.wixsite.com)
- Girls Who Code | Activities Committee Member
 - Volunteered to create course materials in Python, partook in the movement to close gender gap in STEM.
- UNC American Model World Health Organization (AMWHO) | Dais Committee/Moderator Led committee sessions throughout week-long conference and drafted 2021 AMWHO theme briefs for delegates.