Bridget Yang

CNS @ Caltech & SWE

EDUCATION

California Institute of Technology (2020 - 2024)

Major: Computation and Neural Systems (GPA: 4.0)

Activities:

- Product @ Caltech (Product Management Club) Co-Founder/Co-President
- BEM 106 (Data Science in Economics) & Ph2a (Waves, Quantum Mechanics, and Statistical Physics) Teaching Assistant
- Health Advocate (certified EMR, provide medical treatment to Caltech community members)
- Equity + Title IX Advocate
- Dean's Tutor (machine learning, organic chemistry, computer programming, & complex analysis)

Accomplishments:

- Scoliosis research published in the "Journal of Investigative Medicine" (2020)
- Wrote/published children's book entitled "Ally's Scoliosis Adventure" (2019)

PROFESSIONAL SKILLS

Programming Languages: Python, Go, R, Java, HTML, CSS, JavaScript, SQL, Angular, TypreScript, C

Tools/Technologies: AWS
 Solutions Architect, Microsoft
 Office, Tableau, Matlab, Apache
 Spark, Splunk, Jenkins, NewRelic

PROJECTS

Closetly

 Created a SQL database and Python-based UI that allows users to manage their own closets, share/borrow clothing from other users, browse different store inventories, and style different outfits

Studrip

- An e-commerce store where college students can resell their clothing items
- Built my own **API**

Crossy Turtle

A game (coded entirely in C)
 where the player has to move a
 turtle as far as possible, dodging
 all obstacles and collecting
 powerups along the way

S(HE)TEM

 A web application (HTML, CSS, JavaScript) that provides STEM learning resources to young girls

WORK EXPERIENCE

Capital One

Software Engineer (August 2024 - Current)

 Designed and implemented Go APIs that empower millions of customers to manage their data sharing preferences, significantly enhancing privacy and user trust.

Email: bridgetcyang@gmail.com

Phone Number: 323-947-4392

• Built a web-based UI (**Angular, TypeScript, HTML, CSS**) that streamlines customer consent workflows.

Software Engineering Intern (June 2023 - August 2023)

 Created and tested a Python end-to-end application using Apache Spark and REST API's to speed up data quality checking process from 8 hours to 1 minute

Yurts Al

Software Engineering/VC Intern (Jun 2022 - Sept 2022)

- Optimized NLP ML models and created two products: a machine learning model querier and text generator using HTML, CSS, & JavaScript for the front-end and Python for the back-end. These products helped secure \$20M in Series A funding.
- Conducted **market research** to help determine the pricing of the products and their market fit

Virtu Financial

Quantitative Trading Wintern (January 2022)

- Developed a new strategy to trade gas and oil stocks using machine learning (**Python**), market research, and data analysis (**Tableau**)
- Team won 1st place for this project

California Institute of Technology (Caltech)

Summer Undergraduate Research Fellow (Jun 2021 - Sept 2021)

- Engineered the sensing/signaling subsystem for the Synthetic Cell Project under Professor Richard Murray Coded chemical reaction
- network models using Python/Jupyter Notebook; designed genetic circuits using Geneious software; performed Golden Gate Assembly, miniprep, TX-TL, PCR, & Gibson Assembly