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, C, HTML, CSS, JavaScript, SQL, Angular,

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 aims to make STEM resources more accessible to young girls
- Created STEM lesson plans and conducted interviews with female leaders in the STEM industry

WORK EXPERIENCE

Capital One

Software Engineer (August 2024 - Current)

 Built APIs (Go, AWS) for sending millions of Capital One account holders' data to financial aggregators. Also, created the UI (Angular, Typescript, HTML, CSS) for users to consent to this data sharing.

Email: bridgetcyang@gmail.com

Phone Number: 323-947-4392

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
- Conducted market research to help determine the pricing of the products and their market fit

California Institute of Technology (Caltech)

Research Intern (Oct 2021 - Mar 2022)

 Built convolutional neural networks (CNNs) using PyTorch for image segmentation and bioimaging validation in Professor Lu Wei's lab

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