Peter Zhang

↑ 15429 Indianola Drive, Derwood, MD 20855, United States of America petez@berkeley.edu (240) 994-2204 petezhang.info petezh petezhang.info

Education

University of California, Berkeley

Berkeley, CA

Computer Science & Economics B.A. 4.00 Cumulative GPA

Class of 2023

- Coursework Data Structures, Information Device Design, Functional Programming, Linear Algebra, Statistics
- Activities Voyager Consulting, Debate Society at Berkeley, Berkeley Economic Review, Computer Science Mentors

Experience

Voyager Consulting

Berkeley, CA

Consultant

Writer

Sep 2020–Present

- Provide strategy consulting to Fortune 500 and high growth companies for a student-run organization
- Deploy data scraping, sentiment analysis, demand forecasting identify promising products for development

Berkeley Economic Review

Berkeley, CA

Sep 2020-Present

Draw on academic literautre and

National Institute of Standards and Technology

Gaithersburg, MD

Applied Economics Research Intern

May 2020–Sep 2020

- Annotated 50+ papers on resilience planning to find trends in how co-benefits are treated in benefit-cost analysis
- Published user manual and case study for Edge\$, an online decision-making software for resilience projects

National Cancer Institute

Rockville, MD

Data Visualization Research Assistant

Jul 2019-Apr 2020

- Scraped and reformatted 1 billion+ gene expression datapoints from drug trials to expedite user queries
- Co-authored R Shiny app for dynamic plotting/analysis and created an Electron-based MacOS deployable

Premier Debate America

Los Angeles, CA

Product Manager

Dec 2018-Present

- Lead bi-monthly publication of 200+ pages of topic research used freely by thousands of debaters nationwide
- Design and maintain premierdebate.com using Wordpress and CSS/Javascript with 67,000 visitors in 2019

Projects

World4

Apr 2019

- Carrying capacity model based on Spearman correlation and regression of 20+ environmental indicators
- Awarded Top 6 in the US in the International Mathematics Modeling Competition for rigor and innovation

Roller Coaster Ranker

Nov 201

- Neural network that predicts ratings from auto-encoded coaster features like height, speed, location, etc.
- Awarded finalist in the International High School Mathematics Challenge in Modeling among 280+ teams

Skills

Languages Python/Jupyter, R w/ Shiny, Java, SQL, HTML/CSS/Javascript, MATLAB **Tools** Git/Terminal, VS Code/IntelliJ/Android Studio, WordPress, Electron, Azure

Awards

UC Berkeley Leadership Award; Recipient
USA Computing Olympiad; Platinum Division
American Regions Mathematics League; 8th Place

Jul 2020

Apr 2020

Jun 2019