Tom Zheng

Education _

UC Berkeley, CA

BA IN COMPUTER SCIENCE, BA IN ECONOMICS

Sep 2019 - Jun 2023

Relevant Coursework

Technical GPA: 3.675/4.0

- CS61A: Structure and Interpretation of Computer Programs
- · CS61B: Data Structures
- CS61C: Great Ideas of Computer Architecture
- CS70: Discrete Math and Probability
- CS170: Efficient Algorithms and Intractable Problems
- CS W186: Introduction to Database Systems
- EECS 16A: Designing Information Devices and Systems I
- EECS 16B: Designing Information Devices and Systems II

Work _

Yup Online

AP CALCULUS AB,BC TUTOR

November 2017 – February 2018

Kumon Fairfield, CA

READING AND MATHEMATICS TUTOR

August 2018 – April 2019

Projects _____

4Pix ReactJS, NodeJS, MySQL, SASS

AN IMAGE HOSTING SITE FOR SELLERS TO SHARE PHOTOS OF THEIR PRODUCTS AND EXPAND THEIR BUSINESS. IT ALLOWS SELLERS TO DIVIDE THEIR ALBUMS INTO DIFFERENT CATEGORIES FOR EASIER BROWSING AND ALLOWS THE SELLER TO MANAGE THEIR CATEGORIES AND PAGE VIEWS.

Portfolio Website ReactJS, SASS

A RESPONSIVE PORTFOLIO WEBSITE THAT SHOWCASES A VARIETY OF PROJECTS, COURSEWORK, ALONG WITH INFORMATION ABOUT ME. THE WEBSITE IS HOSTED HERE: HTTPS://TOMZHENG.ME/

E-commerce Site/Template

A full stack ecommerce website/template with functionalities for checkout, adding to cart, searching and sorting items, managing items, payment system, and more. Built using MERN stack.

RookieDB

A DATABASE IMPLEMENTATION WRITTEN FOR CS W186 (INTRODUCTION TO DATABASE SYSTEMS) THAT SUPPORTS

JOINS, B+ TREES, QUERY OPTIMIZATION, CONCURRENCY, AND RECOVERY.

Gitlet

A VERSION CONTROL SYSTEM SIMILAR TO GIT WRITTEN FOR CS61B (DATA STRUCTURES) THAT SUPPORTS COMMITS, CHECKOUTS, LOGS, BRANCHES, AND MERGING.

https://git.io/J1Eco

https://tomzheng.me/

...cpo.,/ grano/01200

Java

Bootstrap

https://git.io/J1EwL

Java

https://github.com/tomzheng2001/gitlet

https://github.com/tomzheng2001/4Pix

ReactJS, NodeJS, MongoDB, CSS,

Activities/Extracurriculars _____

Pioneers In Engineering, CS61A Tutor for CS370, Cal Hacks 8.0, Berkeley Game Design And Development, Cal Fencing

Skills_

Programming Languages: Java, Python, Javascript, HTML, SQL, CSS3, SASS, GraphQL, C, C#, Swift

Frameworks/Databases: ReactJS, NodeJS, NextJS, MySQL, MongoDB, PostgresSQL, Bootstrap, TailwindCSS

Other: Figma, Unity, Google Cloud, TwitterAPI, Microsoft Azure, Amazon AWS