## YIWEN (EWEN) DAI

ewendai@berkeley.edu | linkedin.com/in/ewendai | ewendai.github.io | Berkeley, CA | (510) 598-7025

University of California, Berkeley Berkeley, CA	<ul> <li>Data Science B.A. and Statistics B.A. [Cumulative GPA: 3.51/4.00]</li> <li>Regents' and Chancellor's Scholarship (Top 2% of Accepted UC Berkeley Students)</li> <li>Past Coursework: Multivariable Calculus, Linear Algebra, Numerical Analysis, Discrete Mathematics &amp; Probability Theory, Computer Programs, Data Structures, Efficient Algorithms &amp; Intractable Problems</li> <li>Current Coursework: Introduction to Artificial Intelligence, Concepts in Computing with Data, Probability for Data Science, (Principles &amp; Techniques of Data Science)</li> <li>Expect to graduate in Dec, 2020</li> </ul>	Fall 2017 - Present
Irvington High School Fremont, CA	<ul> <li>Valedictorian, Class of 2017 [Weighted GPA: 4.46/4.00]</li> <li>National AP Scholar; AP Scholar with Distinction (2016, 2017)</li> <li>AIME Qualification/Participation (2016, 2017)</li> </ul>	Fall 2013 - Spring 2017
SELECTED PROJECTS	5	•••••
Probable Factors of Happiness (Stat 20)	<ul> <li>2-week group project analyzing and reporting on happiness dataset provided by the World Happiness Report</li> <li>Led group by defining sub-tasks to increase productivity</li> <li>Focused on Governmental Effects on Happiness, including completing analysis and data visualization on related factors (R, RStudio)</li> </ul>	Fall 2018
BearMaps (CS 61B)	<ul> <li>Individual project implementing backend of a web server to provide an interactive map of Berkeley campus (Java)</li> <li>Coded functions such as finding the shortest path by using A* search on a graph translated from locations and possible paths</li> </ul>	Spring 2018
Scheme Interpreter (CS 61A)	<ul> <li>Partner project building a Scheme Interpreter (Python)</li> <li>Contains some core functionality of Scheme and includes user-defined functions along with tail-recursion</li> </ul>	Fall 2017
SELECTED ACTIVITIE	ES	••••••
Website Co-Director Berkeley, CA	<ul> <li>UC Berkeley Institute of Electrical and Electronic Engineers</li> <li>Led team of 5 web officers in improving the UC Berkeley IEEE website (React, Node.js)</li> <li>Implemented new communication system, boosting productivity from 1 completed project per semester to 5 completed projects per semester</li> </ul>	Fall 2018 - Present
Web Development Committee Member Berkeley, CA	<ul> <li>Regents' and Chancellor's Scholar Association (RCSA)</li> <li>Redesigned and updated Committees Page (HTML, CSS)</li> <li>Supported Committee Coordinator by creating CSS Basics powerpoint and mentoring 8 new committee members</li> </ul>	Fall 2017 - Present
Web Development Committee Member Berkeley, CA	<ul> <li>Statistics Undergraduate Student Association (SUSA)</li> <li>Implemented search function to filter office hours calendar (JavaScript)</li> <li>Produced comprehensive list of major requirements and classes to facilitate redesign of Statistics Course Map</li> </ul>	Fall 2017 - Fall 2018

Foreign Languages: Mandarin Chinese

Interests: Education, Tutoring, Violin, Music, Singing, Volleyball, Humanitarian/Non-Profit Work

Work Eligibility: Eligible to work in the U.S. with no restrictions