# Thomas Glezen

www.tcglezen.com tcglezen@berkeley.edu|702.575.8759

## **EDUCATION**

### **UC BERKELEY**

B.A. IN COMPUTER SCIENCE Expected May 2021 | Berkeley, CA College of Letters in Science

Cum. GPA: 3.111 / 4.0 Major GPA: 3.333 / 4.0

# LINKS

Github://tcglezen LinkedIn://tcglezen

# COURSEWORK

## **UNDERGRADUATE**

The Structure and Interpretation of Computer Programs

Data Structures

Discrete Mathematics and Probability Theory

Foundations of Data Science

Probability and Mathematical Statistics in Data Science

Data Science

Principles and Techniques of Data Science Multivariable Calculus

Multival lable Calculus

Linear Algebra and Differential Equations Concepts in Computing with Data

Efficient Algorithms and Intractable

Problems

Probability for Statistics

Designing Information Devices and

Systems I

# **SKILLS**

### **PROGRAMMING**

Lots of Experience:

Java • Data Structures

Python • Pandas • Graphing

Some Experience:

R • R markdown • Shiny • ggplot

Minor Amount of Experience:

JavaScript • Node • Firebase

## **PROJECTS**

#### **CHESS**

Coded primarily in Java.

Programmed the game of chess

Has a "over the table" option which one can play against another.

Also includes a simple (weak) Al for the player to play against.

#### **MAZE**

Coded using exclusively Java

Simple Arcade style game

Involves randomly generated maps in which the player explores to collect the highest number of points.

#### **MESSENGER BOARD**

Coded using Javascript • Firebase • HTML A simple message board which people can post to

Messages are sent and received in real time

Relies upon Firebase, a database from Google.

## **EXPERIENCE**

## **ACADEMIC INTERN | CS61B (DATA STRUCTURES)**

Aug 2018 - Dec 2018 | Berkeley, CA

• Assisted students to conceptually understand assignments, labs, and projects.

Nevada Math Competition, Algebra II

• Required to graphs, data structures, sorting algorithims,

# AWARDS 2015 2nd

201		ZIIG	rievada riadir competition, rigebra n
201	L6	3rd	Nevada Math Competition, Comprehensive
201	L7	1st	Nevada Chess Team
201	L4	Score: 120/150	American Math Competition 10th Grade
201	L5	Score: 132/150	American Math Competition 10th Grade
201	L6	Score: 120/150	American Math Competition 12th Grade
201	L7	Score: 102/150	American Math Competition 12th Grade
201	L4	Score: 3/15	American Invitation Math Exam
201	L5	Score: 6/15	American Invitation Math Exam
201	L6	Score: 7/15	American Invitation Math Exam
201	L7	Score: 5/15	American Invitation Math Exam