Vincent A. Titterton

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Education

University of California, Santa Cruz: B.S. (GPA: 3.98)

(Sept 2018 - June 2022)

Pursuing a Bachelors of Science in Computer Science

University of California, Santa Cruz: M.S.

(Sept 2022 - June 2024)

Pursuing a Masters of Science in Computer Science

Skills

Languages: Java, Python, C/C++, JavaScript, SQL, Scheme, Ocaml, Smalltalk, Perl, Flex/Bison

Tools: Git, Unix, Vim, GNU Make, HTML, CSS, OpenGL, WebGL, Java Swing

Theory: Data Structures, Sorting Algorithms, Graph Algorithms, Client/Server, Multithreading,

Computer Graphics, Compiler Design, Networking

Math: Linear Algebra, Statistics, Vector Calculus, Cryptography, Computational Models

Work Experience

Tutor/Grader (Algorithm Analysis Course) - UCSC

(March 2022 - Present)

- Work in a team of 10 TAs/graders to grade student's homework assignments
- Hold weekly tutoring sessions to explain concepts and help with homework

Grader (Comparative Programming Languages Course) - UCSC (March - June 2021)

- Worked in a team of 10 TAs/graders to grade student's programming assignments
- SSH into unix server + Read student's code for bugs + Compiled/ran code via Bash
- Edited files with Vim + created and ran grading scripts (Perl)

Intern - Bitbroker Labs

(Feb - April 2020)

- Tested and helped design OpenGL Edtech courses in C++
- Managed virtual machines (Google Cloud) + Used remote desktop and MS Visual Studio

Server - Hugh Groman Catering

(June 2019 - Present)

Serve food and interact with clients in high class events

Personal Projects_

Connect 4 Al - Java -

Project Repository

- Player vs. computer Connect Four game.
- Uses Depth First Search + Backtracking + a non-recursive position rating method.

Battleship

- Java / Swing -

Project Repository

- A single player battleship game where the goal is to minimize the number of moves.
- Ships are randomly assigned non-overlapping locations

Sorter

- JavaScript / HTML Canvas -

Project Repository

- Features a visual array of adjustable size that can be shuffled and sorted.
- 23 unique sorting algorithms (coded by me) are available to choose from.

Path Finder

- JavaScript / HTML Canvas -

Project Repository

- Finds the shortest path between to vertices on a graph while avoiding barriers.
- Can select between Breadth First Search and Dijkstra's Algorithm.

<u>Minesweeper</u>

- JavaScript / HTML Canvas -

Project Repository

- Classic Minesweeper with a board of adjustable shape and size.
- Recursive square discovery algorithm is used when an empty square is uncovered.

For an updated list of my personal and school projects, visit my portfolio.

Achievements and Awards

UC Santa Cruz Dean's Honors (x8) (2018 - 2022)
CMPM 80k Notable Twine Games (Mar 2021)
CMPS 12A Top Final Projects (Dec 2018)