Vincent A. Titterton

Studies Computer Science at the University of California, Santa Cruz

+1 (510) 912-4872 <u>vince8nt@gmail.com</u> <u>My Portfolio</u> <u>LinkedIn</u> <u>GitHub</u>

Education

University of California, Santa Cruz - 3.97 GPA

Sept 2019 - present

• Sophomore, Computer Science major

University of California, Davis - 3.8 GPA

June - July 2017

• Took summer classes while in high school: Statistics 13 and PHE 044.

Experience/Projects _____

Formula Sluq - C++

- School club that builds an electric race car and competes in the SAE Collegiate Chapter.
- I contribute through software written in C++.

Battleship - Java / Swing

- Single player battleship game with randomly spawned ship locations.
- Goal is to sink all the ships in as few moves as possible.

Tic Tac Toe with AI - Python

- Single player tic tac toe game.
- Checks all possible moves recursively to determine where the best place to move is.

Shortest Path Finder - C / Breadth First Search

- Finds the shortest path between two vertices on an unweighted graph.
- Uses Breadth First Search on an adjacency list representation of a graph.

Connected Component Finder - C / Depth First Search

- Finds the strongly connected components an unweighted, directed graph.
- Uses Depth First Search on an adjacency list representation of a graph.

My Portfolio Website - HTML / CSS / Bootstrap

• My personal website where I feature some of my coding projects

Skills ____

Languages: Java, C, Python, C++, Assembly, Javascript, HTML, CSS

Tools: Git. Unix. GNU Make

Relevant Course/Subject History _____

Coding: Object Oriented Programming, Assembly Language, Advanced Programming, Java, C, C++

Theory: Data Structures, Search/Sorting Algorithms, Graph Algorithms, Abstract Data Types, Algorithm Analysis

Math: Discrete Math, Linear Algebra, Statistics, Graph Theory, Multivariable Calculus

Awards and Honors

UC Santa Cruz Dean's Honors (x2)	2018 - 19
CMPS 12A Top 15 Final Projects	Dec 2018
Piedmont High School Honor Society	2016 - 18

Work and Volunteer History Key Club International: Volunteer organization (community convice)

Key Club International:	Volunteer organization (community service)	2016 - 18
Full Belly Farm:	Volunteer annually at the Hoes Down Festival	Oct 2014 - present
Math Tutoring:	Tutored students in algebra, trigonometry, calculus	2017 - 18
Election Day Poll Worker	: Set up, operated, and broke down a polling station	2018

Construction work: Hired by a neighbor for landscaping and construction summer 2019

Hugh Groman Catering: Serve food and bus dishes in high class events

June 2019 - present