Vincent A. Titterton				
Computer Science Und	lergraduate at the <b>U</b>	Jniversity of Cal	ifornia, Sant	a Cruz
+1 (510) 912-4872 <u>v</u>	•	My Portfolio	<u>LinkedIn</u>	<u>GitHub</u>
Education	_	•		
University of California, Santa Cruz - 3.98 GPA				Sept 2018 - present
<ul> <li>Junior, Computer So</li> </ul>	cience major			
University of California, Davis - 3.8 GPA				June - July 2017
<ul> <li>Took summer class</li> </ul>	es while in high school	: Statistics 13 and	PHE 044.	
Experience/Projects				
Algorithms Engineering Internship - Bitbroker Labs				Feb - April 2020
	Edtech course review and design in C++			
Formula Slug - C++	S			
<ul> <li>School club that bu</li> </ul>	ilds an electric race car	and competes in t	he Formula SA	E Electric.
	o-controllers for the ele			
Battleship - Java / Swing		·		
<ul> <li>Single player battleship game with randomly spawned ship locations.</li> </ul>				
<ul> <li>Goal is to sink all the ships in as few moves as possible.</li> </ul>				
Tic Tac Toe with AI - Pyth	non	·		
<ul> <li>Single player tic tac</li> </ul>	toe game.			
<ul> <li>Checks all possible</li> </ul>	moves recursively to c	letermine where th	e best place to	move is.
Shortest Path Finder - C	/ Breadth First Search		·	
<ul> <li>Finds the shortest;</li> </ul>	oath between two vert	ices on an unweigh	nted graph.	
<ul> <li>Uses Breadth First</li> </ul>	Search on an adjacend	y list representatio	n of a graph.	
<b>Connected Component F</b>	inder - C / Depth First	Search		
	connected components		irected graph.	
<ul> <li>Uses Depth First Se</li> </ul>	earch on an adjacency	list representation	of a graph.	
Skills				
<b>Languages:</b> Java, C, Pyth	non, C++, Assembly, Ja	vaScript, HTML, CS	SS	
<b>Tools:</b> Git, Unix, GN	•	•		
Relevant Course/Subject	et History			
Coding: Object Oriented F		v Language Advar	nced Programn	ning Java C
C++	rogramming, 7 (33cmb)	y Lariguage, 7 avai	icca i rogrami	riirig, Java, C,
<b>Theory:</b> Data Structures, S	Search/Sorting Algorith	ıms Granh Algorith	ıms Ahstract [	)ata Tynes
Algorithm Runtime	0 0	iiiis, Grapii / ligorid	11113, 7 (D3C1GCC E	rata Types,
Math: Discrete Math, Line	•	Granh Theory Multi	variable Calcul	IIS
Awards and Honors	· ·	orapir rricory, Marci	variable calcal	d5
				2010 20
UC Santa Cruz Dean's Honors (x4)			2018 - 20	
CMPS 12A Top 15 Final Projects  Pindment High School Hoper Society			Dec 2018	
				2016 - 18
Work and Volunteer His		,	. ,	
Key Club International:		,	•	2016 - 18
Full Belly Farm:	Volunteer annually a	t the Hoes Down F	estıval	Oct 2014 - present

Tutored students in algebra, trigonometry, calculus

Serve food and bus dishes in high class events

Election Day Poll Worker: Set up, operated, and broke down a polling station

Landscaping and pool construction

Math Tutoring:

Construction work:

**Hugh Groman Catering:** 

June 2019 - present

2017 - 18

summer 2019

2018