Work Experience Casual teaching at the University of Adelaide	Description Supervise practical/workshops sessions of comp-sci courses	Date(s) [Jul 2017 - Nov 2017]
Education	BEng. (Software) (Hon.)	[Mar 2015 - Nov 2018] (exp)
	The University of Adelaide, Australia Expected Graduation: Nov 2018	GPA: 5.833 / 7
Personal Projects	Tic-Tac-Toe solver (Java) - 3 computer types: random, minimax, alpha-beta - Human can play against human or computer in CLI - Incoming: GUI for players to click which move to make	[Jan 2018 - Ongoing]
	GeniusScrape (Python) - Quick and painless lyrics retrieval from Genius.com - Uses the BeautifulSoup4 library to web scrape from Genius - Uses shell script for mediocre automated testing	[Nov 2016 - Feb 2017]
	crypto-arbitrage (C++, Python)A program to detect arbitrage for various cryptocurrency siteA future goal is to write a trading bot to act on the detection	
	NamBot (Java) - A somewhat general-purpose Discord (online chat client) bot - Uses the JDA wrapper for the Discord API - Arbitrarily extensible with the use of modules - Deployed on Heroku	[Feb 2018 - Ongoing]
Extracurricular	Programming skills practice (Language(s)) - Project Euler (C++, Java, Python) - A collection of mathematical problems made easier with co - CodinGame (C++, Java, Python) - Online judge with preset and community problems - ACM ICPC Practice Rounds (ANZAC) (C++) - HackerRank, adventofcode, /r/dailyprogrammer (C++, Java - Collections of competitive-style programming challenges	[2016 - Present]
Technical skills Language/Framework	Item - sorted by experience C++ , Java, Python, Shell script, Ruby/Rails, PHP	
Software Dev	Windows, Unix/Linux, SVN, Git, Markdown, LaTeX, Cucumber, RSpec, JUnit	

References				
Name	Relationship	Phone	Email	
Fred Brown	Lecturer	(08) 8313 4481	alfred.brown@adelaide.edu.au	
Wanru (Kelly) Gao	Work (lab demonstrator) supervisor	(08) 8313 7611	wanru.gao@adelaide.edu.au	
Cheryl Pope	Work (lab demonstrator) supervisor	(08) 8313 5833	cheryl@cs.adelaide.edu.au	