Technical Skills	Proficient			
	С	Experience from Embedded projects and ADTs from classes. Have done OSdev with FreeBSD. My most comfortable language.		
	Go	Biggest pet project currently under development with Go. Learned my way with Go fairly well by personal study.		
	JavaScript	Self-taught in web development with Node.js using frameworks like Express and Koa.		
		Experienced		
	Python	Occasional usage. Develope	ed quarter-long class project with web2py.	
	C++	Used in first CS class. First I	earned to use sockets with C++.	
	Java	Primarily used in classes. Ha	ave helped others get to grips with.	
		Introductory		
		Lua Haskell Matla	b Lisp SQL Assembly	
Projects and		Notable Projects		
Experience	github.	Rain com/raindevteam/rain	ARDeTS github.com/wolfchase/ardets	
		ks to create a user-module bot for Discord using RPC.	ARDeTS is a development tool done as a quarter-long class project with web2py.	
		Battle Boats	FreeBSD	
	Battle Boats was a rendition of the game it names, done on two chipKIT Uno32s. Worked in a class team to modify FreeBSD's scheduling, paging and file system.			
	Social Presence			
	Github	github.com/wolfchase	Linkedin <u>linkedin.com/in/rvallada</u>	
Education	Institutions			
	University of California, Santa Cruz Anticipated Major: Computer Science		2014-Present	
	Fresno City College Associate of Arts in Interdisciplinary Science		2009-2014	
	Relevant Courses (UCSC)			
	CMPS 183 Web Applications Introduces the design of web applications. Students are exposed to involved technologies such as Vivo is web 2 by and SOI.			

such as Vue.js, web2py and SQL. CMPS 111 Operating Systems

The design of operating systems is discussed in this class, however there is still a considerable effort of coding practice as students modify the FreeBSD kernel.