

I am an aspiring Front-End Software Engineer with skill for Linux systems, React, and socket programming.

Education	Bachelor of Science in Computer Science	Dec	'18
Education	University of Puget Sound		
	Relevant Coursework : Operating Systems, Network		
	Programming, Principles of Concurrent Programming		
Experience	Web Developer, Internship	Nov	'17
	Foundry10, Seattle WA		
	Wrote JavaScript to develop web content for non-profit		
	organization; mentored web development students toward		
	individual project completion.		
	Tutor, Teaching Assistant	May	'17
	University of Puget Sound, Tacoma WA	-	
	Assisted undergraduate computer science students toward		
	completion of homework and lab assignments.		
	Grader, Teaching Assistant	Dec	'16
	University of Puget Sound, Tacoma WA		
	Reviewed undergraduate homework and lab submissions,		
	offered feedback, & submitted grades to professor.		
	Logistics Coordinator, Internship	Aug	'16
	Northwest Outward Bound, Bend/Redmond OR		
	Coordinated food, gear, resupply, and vehicular		
	logistics for outdoor education courses.		
Projects	React Scroll Control	Dec	'18
	JavaScript, github.com/alexander-io/React-Scroll-Control		
	Implemented scrolling UI with central controller.		
	React Flip Board	Nov	'18
	JavaScript, github.com/alexander-io/React-Flip-Board		
	Implemented text display similar to transit flip-board.		
	React Mouse Events UI	Nov	'18
	JavaScript,		
	github.com/alexander-io/React-Mouse-Events-UI-Grayscale		
	Implemented UI to leverage mouse-hover events.		
	React Interactive Image Display	0ct	'18
	JavaScript,		
	github.com/alexander-io/React-Interactive-Image-Display		
	Implemented UI for interactively displaying images.		