Devon J. Grove

		2 2 7 3 1 3 1 3 1 3 1 3 1
Contact	(425) 999-1114 djgrove@calpoly.edu	Permanent address: 9505 128 th Ave NE ● Kirkland, WA 98033 Detailed information available at linkedin.com/in/devongrove
College	California Polytechnic State University, San Luis Obispo Aug. 2014 – Dec. 2018 Pursuing Bachelor of Science in Computer Science, Minor in Economics	
	• GPA: 3.33; Fall 2015, 2016, 2017 Dean's List	
		HP, Java, C, MySQL, Python, Unix, Git, Agile Development
	Working knowledge of HTML/CSS, JavaScript, AngularJS, jQuery, Amazon Web Services cloud platforms On compute any layer and with Col Balt Information Technology Services.	
	On campus employment with Cal Poly Information Technology Services Polyment coursework: Operating Systems, Algorithms, Data Structures, Data bases, Computer.	
	 Relevant coursework: Operating Systems, Algorithms, Data Structures, Databases, Computer Architecture, Theory of Computation, Systems Programming, Software Engineering, Programming Languages 	
	Division I Men's Cross Country/Track and Fie	ld Aug. 2014 – Jan. 2018
	Received athletic scholarship, devoted 20+ ho	
	_	r cross country on Student-Athlete Advisory Committee
		All-Academic Team, Commissioner's Honor Roll
Experience	Cal Poly ITS – Senior Student Developer	Mar. 2017 – present
Experience	-	-
	 Managed 150 static websites hosted on Cal Poly's Drupal CMS in a team of two student developers Interfaced with cloud server tools using Amazon Web Services SDK for PHP 	
	Collaborated with CMS team using Agile development methodology, Atlassian software engineering tools Desired and developed DLP engineers to extensive and any appropriate provision of the provision of t	
	Designed and developed PHP scripts to automate standard processes including site provisioning on AWS	
	·	fied site using Drupal API, regular expressions
	Dash Platform – Software Development Inte	rn Jun. – Aug. 2015, Jun. – Sept. 2016
	 Developed features in LAMP stack web app using CakePHP-based MVC framework 	
	Collaborated using Agile methods in Atlassian Jira project tracking and Git	
	Implemented five feature enhancements using PHP, jQuery, JavaScript, and AJAX	
	Debugged over thirty application bugs by becoming familiar with code base, project stack, and architecture	
	Simulated Linux production server environment on MacBook Pro using Vagrant VM configuration	
Projects	Cal Poly Camp PolyHacks Hackathon – VNTR	Dec. 2016 – Feb. 2017
	 Developed cross-platform mobile application 	over 24-hour period using Ionic framework and Angular 4
	Self-taught basic Angular 4 structure, syntax, practices over course of the project	
	 Communicated across sub-teams of designers/marketers to build best application possible for 	
	constraints	
	Cal Poly Design and Dev Hackathon – Mustar	ng Marks Apr. 2016 – Jun. 2016
	 Redesigned UI of existing student-run ratings 	website over 24 hours in team of six developers
	 Expanded project in following months to desi 	gn MySQL database schema and build backend framework
	 Constructed database using web scraping, wr 	ote JavaScript tool, using Node.js to accomplish this task
	Personal Website	Sept. 2016 – present
	Active side project to increase familiarity with	n Bootstrap and other HTML & CSS front-end frameworks
	Deployed web source at devongrove.com using	ng Jekyll static page bundling and GitHub Pages
	Fantasy Football Projections Tool	Dec. 2016
	Java-based stand-alone GUI application desig	ned to index MySQL database of fantasy football statistics
		; added table views to simplify queries from application
		m using Python's BeautifulSoup4 requests library
	Self-taught Python and BeautifulSoup4 syntax	
Additional	2013 Washington State Cross Country Champion, two-year team captain	
Interests	 Level 1 Certified Orienteering Coach by Orien 	
	Founded Orienteering Club at high school, acted as participant and manager of weekly activities	
	Member of Cal Poly Entrepreneurs club	
	Freshman Mentor in Cal Poly Engineering Pol	y Pals Program