

<b>Contact</b>	(425) 999-1114 djgrove@calpoly.edu	<u>Permanent address:</u> 9505 128 <sup>th</sup> Ave NE • Kirkland, WA 98033 Detailed information available at <a href="https://www.linkedin.com/in/devongrove">linkedin.com/in/devongrove</a>
<b>College</b>	<b>California Polytechnic State University, San Luis Obispo</b> <i>Aug. 2014 – Jun. 2018</i> <b>Pursuing Bachelor of Science in Computer Science, Minor in Economics</b> <ul style="list-style-type: none"> <li>GPA: 3.28; Fall 2015 Dean's List</li> <li>Formal academic experience programming in Java, C, MySQL, Bash scripts, and Racket (Lisp family)</li> <li>Working knowledge of PHP, Python, HTML, CSS, JavaScript, jQuery</li> <li>On campus employment with University Police Department from February – December 2016</li> <li><b>Relevant coursework:</b> Discrete Structures, Fund. of Comp. Sci. I-III, Computer Architecture, Theory of Computation, Algorithms, Systems Programming, Software Engineering, Databases, Calculus IV</li> </ul>	
	<b>Division I Men's Cross Country/Track and Field</b> <i>Aug. 2014 – present</i> <ul style="list-style-type: none"> <li>Received athletic scholarship, devoted 20+ hours per week to training and team events</li> <li>Hold leadership position as representative for cross country on Student-Athlete Advisory Committee</li> <li>2015 First Team All-Big West Conference, All-Academic Team, Commissioner's Honor Roll</li> </ul>	
<b>Experience</b>	<b>Software Development Intern</b> <i>Jun. – Aug. 2015, Jun. – Sept. 2016</i> <ul style="list-style-type: none"> <li>Developed features in LAMP stack web app using CakePHP-based MVC framework</li> <li>Collaborated using agile methods in Atlassian Jira project tracking and Git</li> <li>Implemented five feature enhancements using PHP, jQuery, JavaScript, and AJAX</li> <li>Debugged over thirty application bugs by becoming familiar with code base, project stack, and architecture</li> <li>Simulated Linux production environment on MacBook Pro using Vagrant configuration</li> </ul>	
<b>Projects</b>	<b>Cal Poly Camp PolyHacks Hackathon: VNTR</b> <i>Dec. 2016 – present</i> <ul style="list-style-type: none"> <li>Cross-platform mobile application written in HTML5, CSS, and AngularJS</li> <li>Built application using Ionic mobile SDK to enable prototyping on iPhone and Android platforms</li> <li>Learned AngularJS from scratch to competency over twelve hours, wrote five controller handlers</li> <li>Seeking acceptance into Cal Poly Hatchery program to further develop idea with increased resources</li> </ul>	
	<b>Cal Poly Design and Dev Hackathon: Mustang Marks</b> <i>Apr. 2016 – Jun. 2016</i> <ul style="list-style-type: none"> <li>Redesigned UI of existing student-run ratings website over 24 hours in team of six developers</li> <li>Expanded project in following months to design MySQL database schema and build backend framework</li> <li>Constructed database using web scraping, wrote JavaScript tool, using Node.js to accomplish this task</li> </ul>	
	<b>Personal Website</b> <i>Sept. 2016 – present</i> <ul style="list-style-type: none"> <li>Active side project to increase familiarity with Bootstrap and other HTML &amp; CSS front-end frameworks</li> <li>Deployed web source at devongrove.com using Jekyll static page bundling and GitHub Pages</li> </ul>	
	<b>PolitiMap</b> <i>Sept. 2016 – Dec. 2016</i> <ul style="list-style-type: none"> <li>Managed team of four other developers, adapting priorities to meet project deadlines</li> <li>Developed iOS application using Swift with PHP server-side</li> <li>Constructed data architecture using JSON data objects, Alamofire library for request processing</li> <li>Documented vision and scope, software requirements, use cases, application flow using LaTeX</li> </ul>	
	<b>Fantasy Football Projections Tool</b> <i>Dec. 2016</i> <ul style="list-style-type: none"> <li>Java-based stand-alone GUI application designed to index MySQL database of fantasy football statistics</li> <li>Designed database architecture, table layout; added table views to simplify queries from application</li> <li>Scraped data from pro-football-reference.com using Python's BeautifulSoup4 HTTP request library</li> <li>Self-taught Python and BeautifulSoup4 syntax to achieve project objectives on time</li> </ul>	
<b>Additional Interests</b>	<ul style="list-style-type: none"> <li>2013 Washington State Cross Country Champion, two-year team captain</li> <li>Level 1 Certified Orienteering Coach by Orienteering USA</li> <li>Founded Orienteering Club at high school, acted as participant and manager of weekly activities</li> <li>Member of Cal Poly Entrepreneurs club</li> <li>Freshman Mentor in Cal Poly Engineering Poly Pals Program</li> </ul>	