

DONALD FRANKS

2051 Delbarr Court • San Jose, CA 95125 • 408-431-7670

en_donald@apple.com | donaldfranks.me |   @drfranks3

Education	Berkeley, CA • B.A. in Cognitive Science, Concentration in Computational Modeling • Minor in Computer Science	University of California, Berkeley	Expected Grad: May 2018
Technical Experience	Independent Contractor • Synthesized shared spreadsheets into a core web application and incorporated PostgreSQL databases. • Independently optimized resource allocation management for multiple teams.	Apple Inc. – Cupertino, CA	Jun. 2017–Present
	A/V Webmaster • Developed and deployed a responsive website for the 65th Annual CNH Circle K District Convention. • Curated feedback from prior years to implement mobile-friendly, user-driven suggestions.	CNH Circle K – California-Nevada-Hawai'i	May 2017–Present
	Module Contributor • Designed curriculum to enhance classroom learning through exploratory data analysis. • Articulated Jupyter notebooks with comprehensive test suites to ensure mastery of student skills.	UC Berkeley Division of Data Science – Berkeley, CA	Feb. 2017–Apr. 2017
	Data 8 Learning Assistant • Facilitated student learning by demonstrating introductory Data Science technologies and techniques.	UC Berkeley College of Engineering – Berkeley, CA	Jan. 2017–Apr. 2017
Skills	Technical • PHP • HTML • Python • SQL (MySQL, Postgres) • Ruby on Rails	General • CSS (SCSS) • Javascript • Pandas	General • Project Management • Budget Management • Negotiation • Public Speaking • Event Coordination
Projects	California Water Usage (Python, Jupyter Notebook) • Refined coarse data for visualization of water usage across the state of California. • Conducted statistical analyses to determine patterns in zip codes to correlate income and water usage.		
	Gitlet (Java, Github) • Designed a semi-functional version-control system with the ability to add, un-stage, commit, and branch. • Identified data structures that minimized Big-O runtimes across all operations.		
	Willow Glen Athletic Boosters (PHP, HTML, Javascript) • Developed website using the Codeigniter framework to enhance online presence. • Incorporated PayPal transaction workflow and social media login authentication.		
	Whimpsters (PHP, MySQL, Prototype) • Analyzed user statistics to develop games and content tailored to the interests of the users. • Managed MySQL databases amassing hundreds of thousands of records.		
Professional Development	Circle K International (<i>The world's largest student-led collegiate service organization</i>) • 2016-2018 Circle K International Awards Chair • Directed the redevelopment of the Circle K International Awards Program. • 2016-2017 California-Nevada-Hawai'i Distinguished District Treasurer • Advised over 70 officers in effective financial administration, event planning, and risk management. • 2015-2016 University of California, Berkeley Distinguished Fundraising Chair • Coordinated charter efforts to fundraise over US\$16,000 for global charities. • 1000+ Hours of Community Service		