Joshua Prince

University of California, Davis

Computer Science and Engineering, Class of 2019

jtprince@ucdavis.edu

# ▪ Education

Current: University of California, Davis

Pursuing Bachelor of Science in Computer Science and Engineering

Anticipated Graduation: June 2019

Current GPA: 3.92

Past: Bella Vista High School

Graduated May 2015, Class Valedictorian

GPA: 4.45 weighted, 4.0 unweighted

# ▪ Technical Experience

U.C. Davis: Currently enrolled in upper division courses

Proficient in: C, C++, Python, and Java programming languages

UNIX Command-Line, web/file servers

Diagnosis and repair of common software problems in Windows, Mac OS, and Linux; have reimaged and reinstalled complete operating systems numerous times

Operation of home network involving port-forwarding, troubleshooting, wi-fi and Ethernet mapping, and configuring web server

Hardware upgrades, PC building

# ▪ Activities

* HackDavis 2017: Created “Perspecticles,” a Chrome extension to address bias on the internet. Winner of “Hack Harassment” award.
* HackDavis 2016: Created a Pebble Time Smartwatch app, “Work It,” to provide real feedback on the wearer’s exercise routine.
* UC Davis Game Development and Arts Club
* Convertedlaptop and repurposed as a web, SQL, and file server
* Currently learning web development for personal website and future use
* Volunteer and paid tutor in high school physics and mathematics

# ▪ Awards

* Dean’s Honor List, UC Davis; Fall 2015, Winter 2016, and Spring 2016
* Seward & Clara Patterson Scholarship, UC Davis; 2016
* National Latino Peace Officers’ Association Scholarship, Sacramento County; 2015
* Russ Monroe Compassionate Service Award; 2015
* Bella Vista High School Class Valedictorian; 2015