DONNA PRINCE

CONTACT

Phone

• 925-858-5773

Email

- donnagraceprince@gmail.com LinkedIn
- donnagprince
 Portfolio
- https://donnaprince.github.io/portfolio

COMPUTER SKILLS

- PythonJava
- HTMI • CSS
- Google (Document, Presentation, Spreadsheet)
- Microsoft (Word, Excel)
- Typing Speed
 - 60 Words Per Minute

SKILLS

- Adaptable
- Cooperative
- Detail-Oriented
- Determined
- Determined
- Efficient
- Organized
- Patient
- Responsible

LANGUAGUES

- English, Malayalam
 - Native or bilingual proficiency
- Spanish, Tamil, Telegu
 - Limited working proficiency

PROJECTS

- 14U: Helping the Blind App
 - 2x Science Fair Winning App
- DHS Volunteering App: Hour Power
- Priva-See

ORGANIZATIONS

- California Scholarship Federation
- GetSet
- Gael Force Build
- National Society of High School Scholars
- Operation Smile

EXTRACURRICULARS

- Violinist | 2016 Present
- Badminton | 2017 Present
- Singing | 2017 Present

OBJECTIVE

Dedicated high school student seeking aan opportunity to intern for a tech company.

ACADEMIC BACKGROUND

Dublin High School | Junior

Weighted GPA: 4.50

2017-2021

Dublin Engineering and Design Academy: Computer Science Pathway

Path: Graduate with Advanced Scholar Diploma
Summary: **2 Advanced** Courses, **3 Honors** Courses, **4 AP** Courses, **10 College** Courses

• **High Rigor** Courses: Advanced English 9, Advanced Algebra II, AP European History, AP Language and Composition, AP Chemistry, AP Computer Science Applications. Biology w/ Research, Honors Chemistry, Honors Spanish 4, Honors Principles of Engineering, Precalculus

Chabot Community College

2018-2021

Concurrent Enrollment

Cumulative GPA: 4.00

 Courses: Computer Literacy, Introduction to Computer Application Systems, Microsoft Word, Microsoft Excel, Introduction to Computer Program Concepts, Keyboarding & 10 Key, Information Storage and Management, World Mythology, Introduction to Marketing, Introduction to Project Management

CAREER HISTORY

2018-PRESENT

Kumon Assistant

 Help file papers, correct work students work and help them understand various concepts in math and reading

ENGINEERING PROGRAMS

- WAVE, Built by Girls: Advisee | 2020
 - Matched with mentors in the various fields (technology, social media, finance) and conversed with them about their experiences
- Dublin Engineering and Design Academy Mentorship Program | 2019-2020
 - Guided by a mentor who provided insights about the workforce, college application process, and personal branding
- Big Data Bootcamp at Berkeley | 2020
 - Learned about data science (data visualizations/simulations) through Jupyter notebook
- Girls Teaching Girls to Code Camp (Stanford University) | 2018
 - Attended a one about Mobile Development and Articial Intelligence

VOLUNTEERING (70+ HOURS)

- Freshman Mentorship Program | 2019-2020
 - Worked with a group of 25 students on how to manage educational and social life in high school
- Lawrence Hall of Science (Ingenuity Challenges) | 2019-2020
 - Helped visitors create prototypes of popular innovations (prosthetic hands, pinball/marble machines)
- Dublin Engineering and Design Academy | 2018, 2019, 2020
- o Conversed with attendees about engineering courses and my experience being in the academy
- John Green Elementary | 2017-2019
 - o Coordinated and set up art, cultural, and anniversary attended by hundred of parents and students

LEADERSHIP

- Youth Leadership Academy | 2019-2019
- Learned about the various facets of Alameda County such Vision 2026 and the 10x goals
- Congressional App Challenge Student Ambassador | 2019 present
 - Publicized the challenge to allow more participants to enter
- City of Dublin Mayor's Council | 2018 present
 - Work on various projects that impact the Dublin community positively
- Bring Change to Mind (Acitivities Officer) | 2018 2019
- Operation Smile (Secretary) | 2019-present

AWARDS/RECOGNITIONS

- May 2020 | 1st Place in Entrepreneurship Project Class Division
- March 2020 | Honor Pin
- May 2019 | 1st Place in 2019 Dublin Pride Essay Contest
- March 2019 | Academic Block D
- May 2018 | 3rd Place in Entrepreneurship Project Class Division
- May 2018 | Advanced in Comuputer Science End of Course Exam
- April 2018 | 1st Place in 2018 Dublin Pride Essay Contest
- March 2018 | 2nd Place in Alameda County Science Fair
- February 2018 | 3rd Place in Dublin High Science Fair