# **Abby Mapes**

(310) 210-6872 · abbymapes@gmail.com · 223 N Layton Dr, Los Angeles, CA, 90049 https://abbymapes.uc.r.appspot.com

#### **EDUCATION**

# **Duke University** – Durham, NC | 4.0 GPA

**Expected May 2022** 

B.S. Computer Science, Information Science + Studies Certificate

SPIRE Fellow (STEM Pathways for Inclusion, Readiness and Excellence)

Dean's List w Distinction, Fall 2018 - Present

Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Discrete Math for CS,

Intro to Data Science, Matrices & Vector Spaces, Calculus I & II, Intro to Computer Science

# Campbell Hall High School – Studio City, CA | 4.95 GPA

**Graduated May 2018** 

Cum Laude Society, Headmaster's List and Honor Roll (2014-2018), Scholar Athlete of the Year,

Captain of Varsity and Club Volleyball Teams

ACT: 36, SAT: 1540/1600 (800 Math, 740 English), SAT Math II Subject Test: 800

#### TECHNICAL SKILLS

Languages: Java, Python, JavaScript, C, HTML, CSS, SQL, MIPS, LaTex Tools: Git, RStudio, Maven, SQL Server, Data Warehouse, WordPress

Technologies: GCP, Google AppEngine, OAuth2.0

## **WORK EXPERIENCE**

Google, Inc. May 2020 - August 2020

STEP Intern

Virtual Internship

- Developed a full-stack web-based personal assistant application using Java, Java servlets, JavaScript, HTML, CSS, and various Google APIs
- Trained conversational AI inputs with Dialogflow and programmed backend fulfillment and frontend display to support standard Google Assistant features
- Implemented an assistant feature that creates a social book experience by performing searches, liking and sharing books with friends, and managing bookshelves for users using Google's Books and People APIs
- Executed a complete development process, including writing design docs, implementation, code reviews, testing, and launching internally

# UCLA External Affairs, Application Development

May 2019 - August 2019

Junior Information Analyst

- Implemented a bulk cleanup of UCLA's database, deleting over 45 GB of storage, by designing a Python program to identify old working tables
- Assisted in migrating hard-coded IDs from stored procedures into attributes in UCLA's OLTP environment by developing a Python script to parse through and pull out appropriate IDs from SQL statements

#### LEADERSHIP EXPERIENCE AND ACTIVITIES

# The Standard Web Editor

September 2018 - Present

• Managing and running the website for Duke's online publication

# **Delta Delta Licensing Chair**

**Spring 2019 - Present** 

• Designing, selling, and distributing merchandise for Duke's Chapter of Delta Delta Delta

## **Creative (Art | Tech) Community Member**

January 2019 - Present

• Exploring the intersection of art and technology with other creative and logical thinkers on campus