

## CONTACT → ...

- (808) 348-0613
- grace.stewart@student.chaminade.edu
- ✓ gracesakura3@gmail.com
- https://github.com/gracesstew

# **EDUCATION**♦,.

### 2016-2021 NOTRE DAME PREPARATORY

- GPA: 4.01
- National Honors Society
- Student Ambassador
- Varsity Beach Volleyball

## 2023-PRESENT CHAMINADE UNIVERSITY OF HONOLULU

- Major: Computer Science, Data Science,
- Minors: Fine Arts
- GPA: 4.0
- CS/DSAV Student Board

## SKILLS & . .

- Detail-Oriented
- Team Coordination
- Adaptability
- Effective Communication
- Critical Thinking
- Python proficient
- SQL proficient
- R proficient

# LANGUAGES & . .

- English (Fluent)
- Japanese (Intermediate)

# GRACE SAKURA STEWART

-9૬----

## **ABOUT ME**♦ . .

Passionate and versatile Computer Science and Data Science major with a minor in Fine Arts, combining analytical problem-solving with creative design. Skilled in coding, data visualization, and artistic expression, aiming to bridge the gap between technology and art. Excited to contribute innovative solutions to interdisciplinary projects.

## **EXPERIENCE**♦ . .

#### **Blockchain Datapreneurship**

2024

Intern

- One of 5 interns in Constellation's Datapreneurship pilot, co-developing a Web3 training curriculum and exploring Blockchain fundamentals.
- Collaborated on IoT deployment and strategized decentralized data monetization with industry and academic experts

#### **SPICE - Data Science Summer Program**

2024

Mentee

- Conducted data scrubbing and preprocessing tasks to ensure the quality and accuracy of datasets for analysis
- Designed and implemented predictive models using Python libraries such as ARIMA to analyze large datasets
- Created interactive visualizations using tools like Matplotlib, Seaborn, and Plotly to effectively communicate insights

#### The Face Shop

2025-present

Sales Associate

• Consistently achieved or exceeded sales targets through effective product promotion and customer engagement

### HII - Mission Technologies

2025

Technology and Intelligence Intern

- Participated in an intensive 8-week program supporting the U.S. Indo Pacific Command (INDOPACOM) through technology-focused research and analysis
- Co-led a capstone project examining Chinese investment in the Compact of Free Association (COFA) nations, integrating open-source intelligence and regional data to assess geopolitical influence

# REFERENCES . .

#### Ivy Li

HII - Project Lead and Mentor

Email: ivy.li@hii.com

#### Rylan Chong

Chaminade University of Honolulu — Data Scientist Program Director Assistant Professor, Data Science

Email: rylan.chong@chaminade.edu