# Jacob A. Frausto

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## **EDUCATION**

**BROWN UNIVERSITY PROVIDENCE, RI** 

Sc. B. Computer Science, GPA: 3.8/4.0

2019 - 2023

Relevant Coursework: Computer Vision, Deep Learning, Software Engineering, Object-Oriented Programming, Algorithms and Data Structures, Discrete Structures and Probability, Machine Learning, Computational Linguistics, Data Science

Technical Skills: Proficient – Java, Python, SQL, JavaScript, PyTorch, TensorFlow; Basic – HTML/CSS, Go, React, Beautiful Soup

# **EXPERIENCE**

## PROVIDENCE PUBLIC LIBRARY

Providence, RI

New York, NY

Technology Education Assistant, Bonner Fellow

September 2019 – May 2023

September 2020 – December 2020

Educated 80+ individuals on career development and digital literacy skills through various course offerings.

Cleaned and maintained equipment inventory datasets with SQL.

SAMSARA San Francisco, CA

Software Engineer Intern

May 2022 – August 2022

• Developed a paginated report feature that provides customers with a holistic view of their device connectivity data.

• Employed data-driven insights to optimize the performance/behavior of several in-house React components.

**AMAZON** 

Software Development Engineer Intern (AWS) June 2021 – August 2021

• Designed and deployed a service in Java to collect and aggregate metrics on the performance of SAT/SMT solvers.

• Utilized AWS microservices to construct cloud-based pipelines and infrastructure.

**BROWN UNIVERSITY** Providence, RI

Undergraduate Teaching Assistant

 Assisted professor to re-design projects, manage coursework, and grade assignments for 300+ students. Held 4 hours of office hours weekly to help students understand technical and conceptual components of the course.

ID TECH CAMPS Campbell, CA

May 2020 – August 2020

Online Instructor • Instructed 70+ students ages 7-18 on Python, Java, Scratch, Minecraft, and General Game Design.

### **PROJECTS**

### Swish Science: Predicting NBA Success with Data Visualization, Data Science

May 2023

- Analyzed 13,504 data points, identifying possession-related statistics as key factors impacting NBA team success.
- Developed logistic regression model that predicts team performance with 81.18% test accuracy.

January 2022

- Constructed a procedure to generate several datasets of abstract 2D shapes formed using Bezier curves. Produced the architecture for a CNN model that classifies said shapes with 97.53% testing accuracy.

### GeoGuessing With Photo Localization and Deep Learning, Computer Vision

December 2021

- Trained and utilized a CNN model to predict the geographical location of images taken within the 50 U.S. states.
- Achieved a testing accuracy of 20.7% as opposed to 4% accuracy attained by human subjects.

# CelebrityJumble, Personal

July 2020

• Twitter bot implemented in Python; utilizes Tweepy, the Twitter API, and OAuth to collect and reproduce tweets.

### LEADERSHIP

### MANAGEMENT LEADERSHIP FOR TOMORROW (MLT)

Washington, DC

Career Preparation Fellow

February 2021 – Present

- Selected as one of 480 for an 18-month professional development program for high-achieving diverse talent.
- Complete business case studies and intensive assignments to hone analytical, quantitative and communication skills.

### THE BONNER COMMUNITY FELLOWSHIP

Providence, RI

Bonner Fellow August 2019 – May 2023

• Served as a member of a cohort that aims to combine student community engagement with academic and career goals.

• Selected to partner with Providence Public Library to deliver technological skills to a total of 450+ adult students.

# **BROWN ENTREPRENEURSHIP PROGRAM**

Providence, RI

• Led a three-part webinar series on web development for startup ventures.

• Perform regular technical upkeep for the entrepreneurship community at Brown.

### HACK@BROWN

Tech Team Member

Providence, RI

October 2019 – January 2021

October 2020 - May 2022

• Established relationships with campus organizations and departments at Brown and 150+ other universities.

Managed content creation and social media campaigns for 2,000+ followers on Twitter and Instagram.

# OTHER SKILLS & INTERESTS

Publicity & Outreach Team Member

Language: Native Fluency in Spanish, Professional Proficiency in French.

Interests: Ukulele, Bowling, Hiking/Camping, Soccer, Painting, Reading, Education, Entrepreneurship