

isaaccandari@gmail.com 808.478.6251

EDUCATION

Brigham Young University–Hawaii 2021-PRESENT

Bountiful High School 2016-2019

VOLUNTEER WORK

Home of Hope Orphanage

Fundraised in my community for an orphanage of 50+ kids in the Philippines. Purchased, shipped, and hand delivered livestock, bedding, and toiletries to their facility.

Church of Jesus Christ of Latter Day Saints Full Time Mission

Spent 2 years in the Philippines and Seattle teaching and training individuals and families on religious beliefs. Conducted team workshops and managed volunteer community projects during the Covid19 Pandemic.

EXPERIENCE

App Development and Research Assistant

BRIGHAM YOUNG UNIVERSITY-HAWAII/ 2023-PRESENT

Experienced in using Swift and C++ programming languages as well as working with Xcode development environment to create mobile apps for the university's Computer Science Department. I have created applications using the Android Studio IDE and am familiar with Github. I have written computer programs in Python, Java, C++ and Swift.

Founder and Owner

SIMPLE FUSION LLC/2023-PRESENT

Founded and created an online retail business that sells cleaning products on the Amazon platform. We import products from Japan and China and sell in the United States market.

Media Productions Specialist

BRIGHAM YOUNG UNIVERSITY-HAWAII/ 2021-PRESENT

Oversaw and produced several promotional videos for various university departments. Collaborated with groups of 6 audio engineers and video editors in creating marketable content. Experienced in various Adobe software products, audio design, and film operation.

Technology Specialist

SEATTLE WASHINGTON MISSION / 2020-2021

Responsible for resolving technology problems, ordering supplies, and recording and filing information online. In charge of writing and designing weekly newsletters. Oversaw a religious Facebook page and filmed advertisements and informational videos for the church in the area.

Boeing Fabrication and Development (Intern)

BOEING / 2018- 2019

Interned in the fabrication and development department of plane wings and control modules for Boeing 777 and 787 jet planes. Mirrored aerospace technicians in the assembly and construction of main wings and horizontal stabilizers. Experienced in composite material development and its application in the aerospace industry. Graduated from the Utah Aerospace Program in 2018 with a certificate for a guaranteed job interview with Boeing.