

1203 Sierra Madre Blvd. San Marino, CA (626) 375-2443 cammarsh@umich.edu

EXPERIENCE

University of Michigan Museum of Natural History, Ann Arbor, MI — Research Assistant

July 2016- December 2016

Assisted in cataloging, researching, and organizing specimens within the Mollusk Department.

AIDS Project Los Angeles, Los Angeles, CA — ClientLine Intern

January 2016-May 2016

Assisted low-income, HIV-positive individuals with accessing housing, food, mental health resources, transportation support, dental and medical care, and other necessities. Worked the APLA helpline (Clientline), and managed clients' files and histories using FamCare.

The Early Bird Tutoring Center, El Monte, CA — *Tutor*

May 2015 - August 2015

Tutored and mentored low-income students grades K-12 in schoolwork, college and future planning, and test prep.

EDUCATION

Udacity, Online — Nanodegree in Full Stack Web Development

MONTH 20XX - MONTH 20XX

Studying to be proficient in Python, HTML/ CSS, Bootstrap, JavaScript, Linux, Google App Engine, Sql.

University of Michigan, Ann Arbor, MI — Bachelor's Candidate in Neuroscience and History

June, 2014- Present

Member of the Residential and Honors Colleges.

Coursework includes: Organic Chemistry 1 and 2, Global Nuclear Proliferation, Intensive Latin 1 and 2, Microeconomics, and Social Movements within Modern Middle Eastern History

SKILLS

Programming: Proficient in Python, HTML, CSS, Bootstrap Familiar with R and RStudio Microsoft Word, Powerpoint, Excel

AWARDS

Community Bank Cook Brothers' Scholarship Recipient (2015 and 2016) Awarded based off of outstanding academic, extracurricular, and leadership achievements.

AP Scholar (2013 and 2014)

LANGUAGES

Proficient in Latin

Westridge School, Pasadena, CA — High School Diploma

August 2004 - June 2014

Student Body Vice President, Captain of the Varsity Tennis Team

MISCELLANEOUS

Stage Manager — Basement Arts, Rude Mechanicals, University of Michigan School of Music, Theater, and Dance

Global Service Design Jam, Los Angeles, CA — Participant

February 2017

Researched, designed, and prototyped an Artificial Intelligence device that assists people during an emergency event, providing individuals with safety information, the ability to contact emergency authorities, and information about the emergency.