Emily Christiansen

(949)838-6997 • 97emilylc@gmail.com • https://97emilylc.github.io

PROFILE

Highly motivated technologist mathematician and former athlete with a solid leadership work history. 3+ years coaching experience with a passion for technical applications towards creative and social projects.

EDUCATION

University of Southern California, Los Angeles, CA

August 2020 – In Progress

- · MS in Applied Data Science
- · Anticipated graduation in Spring of 2022

University of California: Berkeley, Berkeley, CA

August 2018 – May 2020

- · BS in Applied Mathematics, Data Science
- · Member of the DataBears Club, educating local high school students about the basic concepts of data science

Saddleback College, Mission Viejo, CA

June 2015 – August 2018

· Received two Associates Degrees, Applied Mathematics and Physics, before transferring

LEADERSHIP ROLES and EXPERIENCE

Program Management Intern

Marvell Semiconductor, Irvine, CA

June 2019 - August 2019

- · Supported program managers in defining baseline plan of record (POR) for new product introduction (NPI) requirements (scope, schedule, deliverables, etc) for the approved program
- · Led program review meetings to report program status to management
- · Generate Engineering Change Requests (ECR) to construct/update product's Bill of Materials (BOM) using Agile Product Lifecycle Management System

Assistant Varsity Coach

Aliso Niguel High School, Aliso Viejo, CA

November 2016 - May 2018

- · Coached a team of 55 teenage girls to CIF and League Championships throughout the spring season for Aliso Niguel High School, the largest school of Capistrano Valley School District
- · Spent 40 hrs/week maintaining the pool deck, planning practices, and coaching while attending community college

SKILLS

- Very proficient in C++, Python, and R
- Proficient in Java, SQL, and Matlab
- Comfortable working in Linux Command Line Interfaces and Git
- Experience with **Hadoop**, **MongoDB**, and **Spark**
- Trained in **Agile** Software Management and **Scrum** Agile Framework
- Experience with AWS EC2
- Strong experience with Pandas, Matplotlib, and Seaborn libraries
- Very comfortable in Juypter Notebooks

ADDITIONAL NOTES and EVENTS

- Attended the **RE:Invent** Amazon show in Las Vegas, December of 2019
- Attended the Amazon Web Services Summit in Chicago during the summer of 2016