ALEX MACLEAN

aemaclea@calpoly.edu | (206) 556 - 5048 | linkedin.com/in/alexmaclean2000

EDUCATION

California Polytechnic State University, San Luis Obispo

Bachelor of Science, Computer Science, expected June 2022

Current GPA (through Spring 2021): 4.0

Relevant Coursework:

- Design and Analysis of Algorithms
- Graduate Languages and Translators
- Project-Based OO Programming
- Knowledge Discovery from Data

- Data Structures
- Computer Architecture
- Systems Programming
- Programming Languages
- Bioinformatics Algorithms
- Cryptography Engineering
- Technical Writing

Dean's List: Fall 2018, Winter 2019, Spring 2019, Fall 2019, Winter 2020, Spring 2020, Fall 2020, Winter 2021, Spring 2021 **President's List:** AY 2018-2019, AY 2019-2020, AY 2020-2021

SKILLS

- Basic Programming Knowledge: Python, Racket, C#, Java, R, Elixir, BASH, C++, and C
- Version Control Experience: Git, GitHub, Phabricator, Subversion
- Web Development: Html, CSS, Sass, and JavaScript, Typescript, React
- DevOPs Knowledge: Docker and Terraform

RELEVANT EXPERIENCE

Dropbox Inc. | Summer Intern | San Fransisco, CA (virtual)

June - September 2021

- Built and improved user experience flows in the business admin console using Typescript June September 2020
 React and Python
- Collaborated with an interdisciplinary team to build, test, and deploy features
- Implemented gating and A/B testing to analyze the business impact of changes

Rose Point Navigation Systems | Summer Intern | Redmond, WA

June - September 2019

- Updated legacy Ruby on Rails service framework to use modern libraries and language standards
- Used Docker to migrate corporate website from bare-metal server to container on Docker swarm
- Added centralized metrics and log harvesting to production swarm

Math Adventure | Summer Intern | Bellevue, WA

July – September 2018

- Developed tool to register people for events using ASP.Net Core, SQL Server and Azure
- Created interfaces to register for events, manage registrations, detect duplicate registrations, and manage events

Microsoft | Summer Intern | Redmond, WA

June – September 2017

- Worked for 10 weeks on Cloud Computing and Storage Team at Microsoft Research
- Implemented features, such as templates and user management, to Deep Learning workspace, a tool for running distributed deep learning jobs on large computer clusters
- Improved Python APIs for deep learning job scheduling

LEADERSHIP & INVOLVEMENT

- Cal Poly Triathlon Team
 Secretary (2021 2022), Swim Coach (2019 2021)
- Boy Scout Troop 186 (Eagle Scout)

September 2018 – Present

June 2012 - April 2018