MAX HALSON

halson.max@gmail.com
maxhalson.com

EDUCATION

University of California, San Diego Major - Environmental Engineering

Bachelor of Science (July 2016)

INTERCOLLEGIATE ATHLETICS

University of California, San Diego, Men's Swim & Dive Team

(September 2013 - June 2016)

- Men's team captain: 2014 June 2016
- Devoted 20 hours per week to athletic training and competition while maintaining a full course load.
- Gained valuable leadership, communication, and team building expertise.
- Helped to unite a large group of athletes of differing ability towards a common goal.

PROFESSIONAL CERTIFICATES

NCEES - Engineering in Training (EIT) Certificate Number - 160701

PREVIOUS PROJECTS

World Cup Robotic Soccer Competition

(March - June 2014)

- Worked with a group of students to design and construct a robot for competition. Details
- Presented final design process and individual part analysis. Group Website
- Received High Quality Presentation and High Quality AutoCAD Animation awards.

WORK EXPERIENCE

Postmates, San Diego, CA - Delivery Driver

(January - September 2017)

La Jolla Sea Cave Kayaks, La Jolla, CA - Lead Tour Guide

(March 2015 - December 2016)

- In charge of leading tour groups of up to 20 customers for 2 hours.
- Assisted in the training of new employees and general office administration including POS.

RELEVANT COURSEWORK

- Environmental Challenges: Science & Solutions
- Business Project Management
- Engineering Graphics & Design
- · Introduction to Biological Oceanography
- Introduction to Mathematical Physics
- Advanced Fluid Mechanics
- Flow and Transport in the Environment
- Introduction to Transport in Porous Media
- Introduction to GIS & GPS for Scientists

- MATLAB Programming for Engineering Analysis
- Environmental Biology
- Introduction to Renewable Energy
- Computational Methods for Engineers
- Statistical Methods for Engineering
- Environmental Chemistry
- Heat Transfer
- · Sustainable Development: Regional Planning
- Introduction to Astrodynamics

COMPUTER SKILLS

- Microsoft Office
- AutoCAD & Autodesk Inventor
- Python

- MATLAB
- ArcGIS
- HTML & CSS