

# Abraham Serrato-Meza

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## Objective

Expand and further develop real world knowledge and understanding of software development techniques, development cycle, real world team collaboration. Gain a better grasp and experience of tools already learned as well as learn new and exciting ones.

## Education

### **BACHELOR'S OF SCIENCE | EXPECTED: SPRING 2021 | OREGON STATE UNIVERSITY**

- Major: Computer Science
- Related coursework: Accelerated Intro to Object Oriented Programming (in C++), Computer Architecture and Assembly Language, Discrete Structures in Computer Science, Data Structures (current enrollment), Web Development (current enrollment).

### **BACHELOR'S OF SCIENCE | DEC, 2016 | CALIFORNIA STATE UNIVERSITY, FRESNO**

- Major: Physics
- Related coursework: Introduction to Programming and Problem Solving (in C). Various other physics and chemistry laboratory courses where cooperation through groups to achieve objectives was emphasized, as well as some in which individual unsupervised work was expected and carried out.

## Skills & Abilities

### **LANGUAGES**

- Familiar with: C/C++, HTML, CSS, JavaScript

### **SOFTWARE**

- Familiar with: Visual Studio, Visual Studio Code, vim, some basic knowledge of git.

### **COMMUNICATION**

- Excellent at communicating with fellow team members, other teams, and members of management to execute and complete the objectives at hand.

### **INDEPENDENCE**

- Experienced in taking an independent role and working without much supervision. Able to effectively ask questions in regards with understanding instructions more thoroughly to achieve expectations.

## Work History

### **PARK AIDE (SEASONAL) | SALTON SEA STATE PARK | FEB 2019 – OCT 2019**

Used communication skills to effectively work together with other members of park staff and provide friendly service to visitors. Worked mostly independently during part of tenure and with very little supervision while undertaking multiple roles.