# **Daniel Oliveros**

## Computer Science Senior

linkedin.com/in/danieloliveros/

(435) 294-8171

daniel.oliverosgomez@gmail.com

github.com/LikesTrains

#### Education

- B.S. Degree on Computer Science Utah State University
- Graduating with honors on Fall 2018
- GPA 3.5
- Minor in Mathematics
- Relevant coursework: Linear Algebra, Differential Equations, Discrete Math, Advanced Algorithms, Object Oriented Software Engineering, Operating Systems and Concurrency, Information Storage and Retrieval, Database Management, Computer Security, Programming Languages

#### **Skills**

- Skilled on C++, Java, Python and SQL
- Experience working with SQL, Hadoop, and Hive
- Completion of multiple SEED Labs. Labs focused on applying different subjects in the field of Computer Security

## **Work Experience**

**Database Management Intern** 

Mastercard

Summer 2018

- Redesigned the replication process for one of our commercial products to remain complaint with GDPR
- Supported multiple commercial applications on Oracle
- Performed data analysis on a Hadoop cluster using Hive on Spark
- Cleaned up our testing environments to ensure performance test data was reliable

Lab Section Leader

**Utah State University** 

Fall 2017 - Spring 2018

- Teach programming concepts to Computer Science I students
- Grade and give feedback on student's assignments

### Leadership and Clubs

S

Society of Hispanic Professional Engineers

Spring 2015 - Now

- VP of my local chapter
- Volunteered in setting up our Regional Conference in Spring 2015
- Participated in multiple National Conferences as a delegate

#### Awards

- 2016-2017 SHPE Google STEM Scholarship for Bootcamps, Programs and Courses from the Society of Hispanic Professional Engineers
- Dean's List