**David A. Perez**

Doral, FL 33178 \* (305)-710-3392 \* [dalejandroperez@oultook.com](mailto:dalejandroperez@oultook.com) \* www.linkedin.com/in/dalejandroperez

**Career Objective**

Graduate from my bachelor’s in Mechanical Engineering in May 2021. Pursue a master’s degree in Mechanical Engineering to expand my knowledge. Work hard at a company to build my career path.

Education

Jacksonville University, Jacksonville, FL

Bachelor of Engineering in Mechanical Engineering, May 2021

GPA: 3.71/4.0

Dean’s list since 2017.

Worked on the design of a PV/T cooling system that storages excess energy.

Found possible design to improve future knee brace.

Working on a health screening device for COVID-19 for senior project.

CORE COMPETENCIES

Communication

Detailed and Organized

Impact and Influence

Leadership

Product Design

Process Improvement

Problem Solving

Teamwork

Professional Experience

**Eastern engineering Group, Doral, FL**

## *AutoCAD drafter, May 2018 – July 2018*

Provided support to administrators and employees.

Assisted in daily office needs and managing general administrative activities.

Improved AutoCAD knowledge and executed basic level tasks.

Easter engineering Group, Doral, FL

AutoCAD drafter, May 2019 – July 2019

* Performed research in critical new set of skills in AutoCAD for the company (Dynamic Blocks).
* Educated employees on the use of the new set of skills.
* Implemented the research in new projects improving the efficiency of the work.

Easter engineering Group, Doral, FL

Engineer intern, May 2019 – July 2019

* Performed research in critical new set of skills in AutoCAD for the company (Dynamic Blocks).
* Educated employees on the use of the new set of skills.
* Implemented the research in new projects improving the efficiency of the work.

Additional Skills

Proficient in Microsoft Office.

Bilingual Spanish and English. Speak and write both languages fluently.

* Proficient in AutoCAD, Solid Works and Fusion 360. Also knowledge of Mathcad, Ansys, LabView, MATLAB.