

Ryan Mayer

407-760-1998 | ryanmws9@gmail.com

Industrial Engineering Student

Career Objectives and Goals Summary

Intelligent and self-driven team player who takes pride in finding solutions to problems and is excited to continue expanding his knowledge of industrial engineering by obtaining an internship in my field of study.

Education

University of Central Florida

July 2016 - Present

Student: Sophomore

- Major: Industrial Engineering
- Expected Graduation: 2020
- GPA Cumulative: 3.667
- UCF GPA: 3.733
- Related Coursework: Engineering & Concepts, Calculus 2

Winter Springs High School

May 2016

High School Diploma

- GPA: 4.18
- 4 Year Honor Roll Recipient
- Science Honor Society
- Key Club Member
- Junior Varsity & Varsity Baseball Player (4 Years)

Experience and Skills

Micro Filtrations Inc.

May 2016 to January 2017

Test Report Analyst

Test Report Analyst supporting company specializing in filtration and cleaning systems used in various sterile environments.

- Receive test data from technicians validating information and loading data into system.
- Create customer reporting provided to clients with environmental information and statistics from the room tested.
- Create ad hoc reporting for customers or company management as necessary.

Skills: Microsoft Excel and Word, Adobe Photoshop and Illustrator

Affiliations and Accomplishments

- Varsity Baseball Academic Award – Highest GPA on team.
- Top 4% of Winter Springs 2016 graduating class.
- Member of: EXCEL, American Society of Mechanical Engineering, Action Church Leaders.