

# Dylan Lovato

---

3601 Lake Mary Rd Flagstaff, AZ 86005 | 480-826-1829 | lovatodylan@gmail.com

## Objective

I am a hard-working mechanical engineering student at Northern Arizona University. I seek an internship or employment at an engineering company.

## Education

### **MECHANICAL ENGINEERING | NORTHERN ARIZONA UNIVERSITY**

- Expected grad date – Spring 2019
- Major: Mechanical Engineering
- Minor: Mathematics
- Cumulative GPA: 3.26

## Work Experience

- Host: June 2016 – August 2016
  - Greeted customers, answered phones, took orders, delivered food, bussed dishes, cleaned tables, ran the take-out station.
  - Mellow Mushroom: 5350 E High St, Phoenix, Arizona 85054
- Server: December 2016 – August 2018
  - Interacted with customers, took food orders, ran food and drinks to tables, learned about beers, liquor, and wine, conducted transactions on a POS system
  - Mellow Mushroom: 5350 E High St, Phoenix, Arizona 85054
- Host/Cashier/Expo: June 2018 – Present
  - Greeted customers as they entered the building. Took 'takeout' orders and conducted cash/card transactions. As expo, I handled the food tickets and prepped the food to be sent to the dining customers
  - Buffalo Wild Wings: 2700 S Woodlands Village Blvd #550, Flagstaff Arizona 86001

## Skills & Abilities

- Punctual
- Cooperative
- Quick learner
- Hard worker
- Leader

- Highly motivated
- Focused
- Fluent in Microsoft Word
- Fluent in Microsoft Excel
- Fluent in Microsoft PowerPoint
- Basic knowledge in AutoCad Inventor
- Basic knowledge in SolidWorks
- Fluent in Matlab

### **Related Engineering Courses**

- ME 180 – Computer Aided Design (Solidworks Introduction)
- ME 291 – Thermodynamics
- ME 392 – Thermodynamics II
- ME 365 – Machine Design
- CENE 253 – Mechanics of Materials
- EE 188 – Intro to Electrical Engineering
- EGR 186 – Intro to Engineering Design
- ME 286 – Engineering Design: Process
- ME 386 – Engineering Design: The Methods
- CENE 253 – Engineering Analysis
- ME 395 – Fluid Mechanics
- ME 495 – Experimental Methods in Fluid Sciences
- ME 495 Lab - Experimental Methods in Fluid Sciences Lab
- ME 450 – Heat Transfer
- ME 456 – Engineering Modeling of Non-Linear Systems