KATRINA KEVORKIAN

ENGINEER

CAREER OBJECTIVE

Adaptable Mechanical Engineering major (4.0 GPA) currently attending Northern Arizona University, with 2 years of work experience. Aiming to leverage a proven knowledge of project planning skills to successfully fill the Engineering role at your company. Frequently praised as proactive by my peers, I am reliable and can help your company achieve its goals.

EXPERIENCE

ENGINEERING INTERN

Vibranalysis Inc., New York, NY

Jul 2020 - Aug 2020

- Reviewed vibration reports and answered questions about monitor readings for team members to ensure accurate data
- Communicated with technicians and engineers about instruments in the field
- Conducted calculations to verify information in codes
- Organized daily updates on equipment readings
- Conducted analysis based on geographical location to communicate with 80-90 people in a community

MECHANICS OF MATERIALS LAB ASSISTANT

NAU Civil & Environmental Engineering Department, Flagstaff, AZ Aug 2020 – May 2021

- Displayed leadership by running 2 lab sections and grading 40+ lab reports
- Efficiently set up the labs and answered questions from students
- Developed skills in troubleshooting programs and faulty equipment

PEER MATH ASSISTANT

NAU Academic Success Center, Flagstaff, AZ

Aug 2019 - Present

- Implement tutoring strategies for up to 15 individual learners at a time
- Create connections between professors and students, encouraging participation with clear, professional verbal and written communication
- Exhibit strong time-management skills, and prioritize time with large groups of students with individual demands
- Flexible in changing environment due to COVID and able to adapt in new situations

- 🛛 katrina.kevorkian@gmail.com
- **L** (818) 366-0087
- 10822 Bothwell Rd, Chatsworth, CA, 91311

EDUCATION

NORTHERN ARIZONA UNIVERSITY GPA: 4.0 Flagstaff, AZ

Bachelor of Science (B.S.) Mechanical Engineering Candidate (Expected graduation May 2022)

Relevant Coursework

• Engineering Design: The Process (+3 years)

Awards & Honors

• Dean's List (+3 years)

Extracurricular Activities

- Chi Omega $(X\Omega)$ (+3 years)
- Tau Beta Pi (+1 year)

ADDITIONAL SKILLS

Excel SolidWorks Eagle.io Detail Oriented Problem Solving