Lucas Alexander Kendall

4821 Timber Ridge Drive, Cadillac, MI 49601 lucaskendall78@gmail.com 573-719-7900

Driven Engineering Management and Finance major seeking opportunities to apply my engineering and business skills.

Education

Michigan Technological University, Houghton, MI Majors: Engineering Management and Finance August 2020 - December 2023 (Expected) GPA 3.59 of 4.0 (Cumulative) GPA 3.60 of 4.0 (Departmental, Engineering Management) GPA 3.87 of 4.0 (Departmental, Finance)

Internship Experience

Accounting Intern: Northern Hardwoods, Atlantic Mine, MI (November 2021-Present)

- Reconciled accounts payable transactions
- Performed write-offs and created journal entries
- Tied out accounts to the general ledger
- Completed government surveys related to company exports

Process Engineering Intern: Akwel Automotive, Cadillac, MI (May 2021-August 2021), (May 2022-August 2022)

- Analyzed and updated process FMEAs, production control plans, manufacturing work instructions, and process flowcharts
- Verified calibrations on essential extrusion equipment
- Identified and cataloged obsolete tooling to support a business exit strategy
- Conducted a manufacturing feasibility analysis for reducing end scrap to decrease costs
- Served as engineering department consultant on tooling tracking design project
- Wrote operator and administrator instructions for tooling tracking database
- Created reaction plans for essential extrusion, assembly, and poka-yoke equipment
- Designed templates for extrusion and assembly production files

Work Experience

Cart Attendant and Pro Shop Cashier: Evergreen Resort and Golf Course, Cadillac, MI (May 2020-August 2020), (May 2021-August 2021), (May 2022-August 2022)

- Greeted guests as they checked in on-site
- Cleaned carts as they were returned from the course
- Maintained and inspected guest's clubs and equipment
- Directed guests as they entered the course
- Sold snacks, beverages, and golf merchandise to patrons
- Scheduled tee times for both members and guests

Ticket Office Assistant: Michigan Technological University, Houghton, MI (February 2021-April 2022)

- Sold tickets/memberships for campus events
- Monitored attendance at in-person events
- Responded to patron questions and concerns

Dishwasher: Maggie's Tavern, Cadillac, MI (June 2018-March 2020)

- Washed dishes
- Portioned meals to the correct amounts
- Welcomed guests as they entered the restaurant

Honors and Achievements

President's list (3.9 or higher GPA), Fall 2020 Dean's list (3.5 or higher GPA), Spring 2021 College of Business Impact Scholarship, 2020-2024 Husky Innovation Leaders Scholarship, 2020-2024 Ross Roeder Endowed Fund, 2020-2024 Elliot Family Annual Fund, 2020-2024 Presidential Scholar Scholarship Silver Level, 2020-2024

Clubs and Experiences

Michigan Technological University APMP (Advanced Portfolio Management Program), Houghton, MI (May 2022-May 2023)

- Selected as one of twenty-one students to participate in three semester program
- Managed \$2.1 million investment portfolio
- Created and implemented an investment philosophy
- Wrote buy/sell reports for stock and bond transactions
- Reported quarterly to both the APMP board of directors and Michigan Technological University advisory board

Michigan Technological University Pavlis Honors College, Houghton, MI (August 2020-December 2023)

- Strengthened academic skills through extra course work
- Refined ability to work in a team through in class exercises and assignments
- Learned valuable people skills
- Reflected on complex topics related to adapting to life in the workforce

Michigan Technological University Golf Club, Houghton, MI (August 2021-May 2022)

- Organized meetings
- Wrote budgets
- Developed valuable managerial and organizational skills
- Served as Vice President, 2021-2022

Michigan Technological University Finance Club, Houghton, MI (August 2021-May 2022)

- Joined in discussions related to stocks, bonds, and inflation
- Listened to guest speakers from within the finance industry
- Participated in an investing competition with real stock values