

BRADDOCK KING LALOR

blalor@umich.edu

6105 Spirit Street, Apt. 567 · Pittsburgh, PA 15206 · (412) 944-6700

EDUCATION

UNIVERSITY OF MICHIGAN *Ann Arbor, MI* GPA: 3.85/4.0 May 2022
Stephen M. Ross School of Business
Bachelor of Business Administration

Fox Chapel Area High School *Fox Chapel, PA* GPA: 3.96/4.0 June 2018

WORK EXPERIENCE

Fox Chapel Golf Club *Pittsburgh, Pennsylvania*

Caddie April 2014 - Present

- Provided course management advice, green reads, and superb customer service to a diverse group of players
- Completed over 300 loops as one of the club's highest ranking caddies
- Instructed entry level caddies during a shadow round of interactive training

Bag Staff September 2016 - June 2018

- Responsible for the closing operations of the bag room and driving range during after school shifts
- Monitored first tee to ensure timely progression of play
- Detailed and stocked EZ-GO carts to prepare for the following day's opening

Trapper October 2016 - Present

- Operated trap machinery for members during weekend shoots and larger invitationals
- Prepared all ammunition needed for an event
- Recorded the scores members received in a variety of shotgun games

LEADERSHIP EXPERIENCE AND ACTIVITIES

Michigan Stocks and Bonds Organization - Analyst January 2019 - Present

- Researched and modeled publicly traded companies in search of investment opportunities
- Presented organized stock pitches to the club and participated in school wide investment competitions
- Attended weekly education sessions to review key market concepts and discuss developing news

Code to Create - Treasurer November 2016 - August 2017

- Planned weekly curriculum of Java lessons with fellow officers
- Managed the organization's funds and searched for new grants
- Assisted the middle school students in designing creative and interactive Java projects

All of Us Care | Volunteers of America - Digital Core Leader September 2016 - January 2018

- Aided former core instructor with weekly lessons on HummingBird Robotic Kits
- Devised a new curriculum in which students designed and built robots which could strike a golf ball
- Tutored elementary and middle school students in both Mathematics and United States History

HONORS

- The Chick Evans Scholarship for Caddies January 2019
- The Outpost Foundation Scholarship August 2018

ADDITIONAL INFORMATION

Computer Skills: Java, C++

Languages: Basic Knowledge in Spanish

Interests: Golfing, Trap Shooting, Fishing, Poker

Work Eligibility: Eligible to work in the U.S. with no restrictions