Connor R. Radkov

Toledo, Ohio | 419-340-8767 | [radkov.2@osu.edu](mailto:radkov.2@osu.edu)

# EDUCATION:

## The Ohio State University, Fisher College of Business Columbus, Ohio

*B.S. Data Analytics and B.S. Financial Mathematics* May 2026

*GPA: 4.00*

* **Maximus Scholarship Recipient:** Academic scholarship given to top 3% of graduating class.
* **Relevant Coursework:** Fundamentals of Engineering, Software 1, Spreadsheets & Databases.

## The University of Toledo Toledo, Ohio

*Associates of Arts with Dean’s Distinction* May 2023

* **Relevant Coursework:** Micro-Computer Applications, Microeconomics, Macroeconomics *GPA: 4.00*

# WORK EXPERIENCE:

**Mondo Vending LLC Toledo, Ohio**

*Founder* February 2021 – August 2023

* Successfully operated and expanded a vending machine business with three machines.
* Managed machine maintenance, inventory, and customer service.
* Developed budgets, tracked expenses, and negotiated vendor terms to maximize profitability.

# PROJECT EXPERIENCE:

## Housing.ai Full Stack Web App Columbus, Ohio

*Hackathon Contestant* February 2024

* Built linear regression AI model script using Pandas, NumPy, and Scikit-learn to accurately predict the sale price of houses in Columbus.
* Engineered a comprehensive full-stack web application employing Node.JS and Express.JS, demonstrating adeptness in both front-end and back-end technologies.

**Head of Financial Research Project**

*Data Analyst and Author* August 2021 – September 2022

* Analyzed 53 different Chinese stocks over three different timeframes.
* Compared price movements of these stocks to 31 different Chinese governmental policies passed between 2000 - 2010.
* Wrote 88-page research paper comparing stock movements to the passing of these government policies.
* Paper published in the Journal of Student Research.

# LEADERSHIP AND INVOLVEMENT:

## Software Engineering Club Columbus, Ohio

*Junior Software Engineer* October 2023 - Present

* Participated in diverse array of workshops on topics such as full-stack web applications, mobile app development with React Native, and quantitative trading, solidifying software engineering principles.
* Contributed to the development of an impactful web application designed to streamline the search for student research positions at OSU.

## Buckeye Ventures Columbus, Ohio

*Analyst* August 2023 - Present

* Gained hands-on experience with due diligence and business & operational strategy, including conducting market research, evaluating potential investments, and developing plans to maximize the success of portfolio companies.
* Stayed up to date with the latest developments, trends, and challenges in the private equity and venture capital fields,

through regular engagement with industry experts and current events.

# SKILLS AND INTERESTS:

* Software: Microsoft Office Suite, MATLAB, C/C++, Java, Swift, Python
* Hobbies: Reading, weightlifting, rock climbing, Magic: The Gathering, entrepreneurship, and startups.