Connor R. Radkov

Toledo, Ohio | 419-340-8767 | www.connorradkov.com | radkov.2@osu.edu

EDUCATION:

The Ohio State University, College of Arts and Sciences

Columbus, Ohio

B.S. Data Analytics and B.S. Financial Mathematics

May 2026

• Maximus Scholarship Recipient: Academic scholarship given to top 3% of graduating class.

GPA: 4.00

• **Relevant Coursework:** Fundamentals of Engineering, Software Components, Software Development and Design, Discrete Structures, Spreadsheets & Databases, Theory of Interest.

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, ACT: 35

WORK EXPERIENCE:

Encova Insurance

Columbus, Ohio

Intern, Commercial Lines

May 2024 – August 2024

- Conducted routine transactional activities for non-complex risks and established accounts, following established procedures and ensuring accurate and timely servicing of accounts and projects.
- Engaged with corporate and regional underwriting teams, gaining exposure to diverse areas within the company to develop a comprehensive understanding of the insurance industry.

PROJECT EXPERIENCE: (View full portfolio at www.connorradkov.com)

OSU Research Web App

Columbus, Ohio

Backend Engineer

March 2024 - Present

- Collaborated with DEV team and the Undergrad Student Government to develop a web application that facilitates student-professor collaboration for research projects.
- Employed MongoDB and Spring Boot to architect and optimize the backend infrastructure.
- Embraced an iterative development approach, incorporating feedback from stakeholders, including faculty members and students, to enhance the app's functionality and user experience.

Housing.ai Full Stack Web App

Columbus, Ohio

Hackathon Contestant

February 2024

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

LEADERSHIP AND INVOLVEMENT:

Software Engineering Club (DEV)

Junior Software Engineer

Columbus, Ohio

October 2023 - Present

- Participated in 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

Analyst

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:

• Software: Microsoft Office Suite, MATLAB, C, C++, Java, Swift, Python, MongoDB.