

# TRISTAN ROBINSON

## EDUCATION

### Bachelors in Data Science and Philosophy

William & Mary 2019 - May 2023 (Williamsburg, VA)

- Relevant classes include Databases, Advanced Applied Machine Learning, Data Science for Social Sciences and Humanities, Ethics and Data Science, Data Structures, Algorithms, Computational Problem Solving

## EXPERIENCE / ACTIVITIES

### Training Director for Campus Radio Station

William & Mary | 2021-

- Part of a team tasked with evaluating 70+ applicants for best fit in the station. Worked with team to optimize training process.

### Production Assistant

Advanced Metal Finishing of Virginia | Jun 2017- (Roanoke, Virginia)

- Flexible and committed team player. Assumed many roles and worked with many different team members. Maintained facility operations, managed inventory, lead IT services, networked with partner companies.

### President of MTG Club

William & Mary | 2021-

- Managed finances, scheduled meetings and events, lead communication, and cultivated a welcoming environment of 20+ regular members.

### Radio Show Host

William & Mary | 2019-

- Fostered a community of listeners with a creative weekly show. Managed show social media account to increase engagement with program.

### Front End Associate

Kroger | May 2017 - Aug 2018 (Roanoke, Virginia)

- Built loyal clientele through high level of customer satisfaction.

## PROJECTS

### SQL Sales Database


- Developed and maintained an SQL database which simulated years of sales, customer data, and manager assignments over the course of a semester.

### Mass Sentiment Analysis of Product Reviews

- Final project for NLP capstone course. Conducted research on over 1.5 million online video game reviews to compare sentiment between genres.

## CONTACT

 tlrobinson02@wm.edu

 (540) 793-4559

 [linkedin.com/in/tlrobinson02](https://www.linkedin.com/in/tlrobinson02)

 Roanoke, Virginia

## ABOUT

Hard working and coachable team player seeking an internship where I can apply in-depth knowledge of data analytics and excellent communication skills to succeed.

## SKILLS

Natural Language Processing

Machine Learning

Microsoft Excel

Data Analytics

TensorFlow

Python

SQL

R

## INTERESTS

Ethical Theory

Medieval Philosophy

Triathlons

Long Distance Running

Vinyl Record Collecting

Trading Card Games