

55 arrowhead trl  
Smithfield, RI 02917  
(401) 441-4175  
efox20@uri.edu

# Evan M. Fox

---

## PERSONAL STATEMENT

I'm a Math major at URI and my main interests are in pure and applied mathematics. I have a passion for learning about mathematics and writing proofs. I have a strong willingness to learn outside of semesters and to grow my mathematical abilities.

## SKILLS

- **Computation:** Python and c++ related to data science and data analysis. Also able to use excel efficiently.
- **Leadership and Collaboration:** I enjoy working with others to achieve common goals; when given the opportunity to assume a leadership role I take it.

## EDUCATION

**University of Rhode Island, RI, USA** – *Math B.S. – Sophomore*

2020 – 2024,

I am currently a sophomore undergraduate at the University of Rhode Island majoring in mathematics.

Math classes taken by summer 2022:

- |                                       |  |
|---------------------------------------|--|
| • Calculus 1-3                        | • Abstract Algebra                           |
| • Differential Equations              | • Linear Algebra                             |
| • Introduction to Mathematical Rigour | • Introduction to Probability and Statistics |

## JOB EXPERIENCE

**Palio inc, Smithfield RI** – *Busser*

October 2019 – August 2020

- Open and close restaurant
- Make sure that all of guests needs are met
- Reset tables clean after guests leave

**Hebert's Health and Rehabilitation center, Smithfield RI** – *Dietary Aid*

February 2019 – October 2019

- Assist kitchen in preparing food for the residents

- Take orders from residents and deliver food
- Ensure that residents can eat the food and that there are no complications or diet restrictions

## **AWARDS**

Participated in the Science Olympiad for Smithfield High School we competed in 2 state regionals and 1 invitationals at Brown university. The SHS team received a 2nd and 3rd place finish at state regionals and we received 3rd place at Brown

References available upon request.