

Michael J. Mascitti

29 Cricket Hill Drive, Pittsford, New York 14534
Tel: (585) 766-0074 Email: michaelmascitti@gmail.com

EDUCATION

SUNY Geneseo College, Geneseo, New York

Major Biology, Minor Biomathematics August 2020-present

- Two years' research experience within RStudio Research, and submission of GREAT DAY project
- Teacher Assistant for code heavy Biostatistics course
- Multiple Analytic classes, mixture of Biological and Business analytics
- Competed for both Men's Lacrosse and Track and Field teams

Pittsford Sutherland High School, Pittsford, New York

Graduated June of 2020

- 3.5 cumulative GPA and multiple honor rolls
- 5 Advanced Placement Courses
- Competed at varsity level for Lacrosse for 3 years (Scholar Athlete 2019 Season, Named Most Improved Player 2017)
- Competed at varsity level for Indoor Track and Field for 2 years
- Internship with doctor practicing neurology

EXPERIENCE

University of Rochester, Rochester, New York

May 2023-September 2023

Infectious Disease Research Group Intern

- Applying RStudio skills to clean, reorganize, and model data
- Analyzing data and drawing conclusions from what is observed
- Presenting results to peers and discussing advancements in model
- Experience with multiple different projects and types of models

Pittsford Highway Department, Pittsford, New York

May 2020-present

Seasonal Laborer

- Provide labor needs as directed by foreman
- Assist in managing Town's road conditions

Wegmans, Geneseo, New York

June 2022-March 2023

Pizza Customer Service

- Maintain customer relations
- Communicate with manager and coworkers about inventory restock
- Build trust within the community about the quality of our product

Pittsford Pub, Pittsford, New York

March 2019-March 2020

Busboy/Barback

- Assisted waiters and waitresses in serving customers

- Communicated with manager and bartenders about supply replenishment
- Created lasting relationships with regulars

Greater Rochester Neurology, Rochester, New York
Intern with Doctor practicing Neurology

June 2019-August 2019

- Evaluated on common neurology knowledge
- Observed patient meetings with doctors and nurses
- Analyzed scans and medical documents before and after assessing patients