## Jack DeGroot

Durham, NH | 862-354-1372 | jack.degroot@unh.edu | https://github.com/JackDeGroot

#### **SUMMARY**

As a Master student with a strong background in statistics and probability, I am conducting research on the use of classification models in machine learning to improve the accuracy of predicting political election outcomes. I am deeply committed to public service and am excited to learn more about New Hampshire's State Government.

#### **EDUCATION**

# University of New Hampshire, Durham, NH

August 22, 2021- May 21, 2023

Masters in Statistics

GPA: 3.9

• Fields: Machine Learning, Political Science

# Marywood University, Scranton, PA

August 22, 2017 - May 19, 2021

• Bachelor of Science Mathematics and Finance

GPA: 3.5

- First Generation College Student
- Tama Medal for Excellence in Mathematical Studies Runner Up
- Dean's List 2017-2021

## **WORK EXPEREIENCE**

Adjunct Professor, University of New Hampshire, Durham, NH

May 2022 - July 2022

- Taught MATH 644: Statistics for Engineers and Scientists to a class of ~20 junior and senior students in two weekly seminars that consisted of lectures and lab sessions.
- Introduced students to Design of Experiments, Exploratory Data Analysis, Probability and Probability Distributions, Statistical Inference including Hypothesis Testing, regression and correlation, and ANOVA.

Teaching Assistant, University of New Hampshire, Durham, NH

August 2021 - Current

- Taught MATH 418: Precalculus & MATH 424B: Calculus for Life Sciences to three classes of ~ 20 students in two weekly recitations for three semesters
- Created innovative mathematical exercises to increase student interaction, engagement, and retention in Precalculus and Calculus course material.

## RESEARCH EXPERIENCE

A Mathematical Model for Forecasting the Spread of Covid-19 in Pennsylvania June 2020 - July 2021

- Worked with Cody Dosch, Heather Kwolek, and faculty advisor Dr.Craig Johnson to create a Susceptible, Vaccinated, Exposed, Infected, and Removed (SVEIR) mathematical model for the spread of Covid-19 that involved nonlinear systems of equations to help foresee the virus's spread in a set population.
- Identified preventative measures Marywood University should implement, methods of virus transmission, and proper precautions when a student tests positive for Covid-19 while living on Marywood's campus.

### **PRESENTATIONS**

- Rose-Hulman Undergraduate Mathematics Conference, A Mathematical Model for Forecasting the Spread of Covid-19 in Pennsylvania, (Oral Presentation), April 23, 2021
- Annual Meeting of the Pennsylvania Academy of Science, A Mathematical Model for Forecasting the Spread of Covid-19 in Pennsylvania, (Oral Presentation), April 10, 2021
- Moravian College Student Mathematics Conference, A Mathematical Model for Forecasting the Spread of Covid-19 in Pennsylvania, (Oral Presentation), February 13, 2021

## TECHNICAL SKILLS

- Computer Languages: R, Python, SAS, JMP, SQL, Excel
- *Tools:* ggplot2, dplyr, tidyr, knitr, Pandas, Numpy, Keras, Tensorflow
- Skills: Parametric & Non-Parametric Modeling, Times Series, Linear Regression, Machine Learning