Gabriel Mancino-Ball

Applied Mathematician

Passionate about the blending of optimization, machine learning, and software development to solve business problems

% gmancino.github.io 👂 (651) 788 0582 🖂 mancig@rpi.edu 🗘 /gmancino in /gabriel-mancino-ball

Experience

R&D Data Science Intern

- 🕎 3M Corporate Research Systems Lab 🏻 🛗 Summer 2019 👂 Minneapolis, MN
 - Developed and deployed software using Amazon AWS to assist additive manufacturing production lab in computer vision tasks
 - Created a data augmentation algorithm to generate training data for a custom trained object detection neural network
 - Built time series prediction software using Python during intern Hack-A-Thon

Teaching Assistant

- Rensselaer Polytechnic Institute 🎬 Fall 2018 Spring 2019 👂 Troy, NY
 - Achieved cumulative student approval rating of 4.55/5.0
 - Recitation leader for Multi-Variable Calculus and Matrix Algebra
 - Support coordinating professor, including grading 120+ students quizzes and exams

Education

Ph.D. in Mathematics

- - GPA: 4.0/4.0
 - Passed Written Preliminary Exam with Distinction
 - RPI Chapter Society for Industrial and Applied Mathematics Vice President

B.S. in Mathematics

- Winona State University 2018 Winona, MN
 - · Graduate Summa Cum Laude
 - · Minored in Statistics

Relevant Coursework

- Mathematics: Computational Optimization, Numerical Analysis, Mathematical Statistics
- Computer Science: Large Scale Matrix Computations and Machine Learning

Computer Skills

- · Strong: Python, R, MATLAB, Latex
- Familiar: HTML, CSS, Java