

J. Matthew Maierhofer

mmaierhoferg7@gmail.com | 720.921.6801 | mattmaierhofer.co

EDUCATION

UNIVERSITY OF COLORADO

BS/MS IN APPLIED MATHEMATICS

Expected May 2019 | Boulder, CO

Minor in Computer Science

College of Engineering

Dean's List (All Semesters)

Cumulative GPA: 3.91 / 4.0

MAJOR COURSEWORK

UNDERGRADUATE

Fourier Series

Complex Analysis

Applied Analysis

Data Structures

Computer Systems

Algorithms

Abstract Algebra

GRADUATE

Mathematical Statistics

Partial Differential Equations

Applications of Complex Variables

Numerical Analysis

Machine Learning

Natural Language Processing

Statistical Learning

SKILLS

PROGRAMMING

Languages:

C++ • MatLab • Mathematica

Python • \LaTeX • R

Toolsets:

Pytorch • TensorFlow

SOCIETIES

CU Undergraduate Chapter of SIAM

Officer 2016-17

CU Engineering Honors

Member 2015-Present

CU BOLD Scholar

Member 2015-Present

EXPERIENCE

UNIVERSITY OF COLORADO

FOURIER SERIES LEARNING ASSISTANT/COURSE ASSISTANT

February 2016 – June 2016, August 2016 – December 2016

- Tutoring and grading homework
- Course Project Development

RESIDENT ADVISOR

August 2016 – May 2018

- Developing community and ensuring safety within the residence halls
- Worked with individual residents to develop relationships and promote success
- First response to crises in the residence halls

TEACHING ASSISTANT

August 2018 – Present

- Taught weekly recitations
- Developed quizzes and in class assignments
- Graded homeworks and exams

RESEARCH

UNIVERSITY OF COLORADO | RESEARCH ASSISTANT

May 2016 – August 2016 | Boulder, CO

- Researched tools for integration of complex differential equations in the complex plane
- Developed a novel Matlab-based numerical differential equation solver for the complex plane for integration around singularities
- Used developed tools to perform analysis regarding the Chazy equation.

RESEARCH ASSISTANT

November 2017 – Present | Boulder, CO

- Under Professor Mike Mozer's direction, developed a novel recurrent neural network for event prediction with a focus on temporal data
- Developed synthetic datasets, and formatted real datasets for testing of network

UNIVERSITY OF SOUTHERN CALIFORNIA | RESEARCH INTERN

May 2017 – August 2017 | Los Angeles, CA

- Participated in the SURE research program in the Media Communications Lab at USC on Computer Vision and Machine Learning
- Helped develop on an object tracking network using convolutional neural networks and signal processing techniques for tracking pedestrians through traffic.

PROJECTS

COMPLEX VARIABLES COURSE PROJECT | SUBMITTED TO CJAM

Fall 2017 | University of Colorado

- Paper on theory and applications of Schwarz-Christoffel conformal mappings.