Levi Grenier

grenier@mit.edu

CURRENT

Predoctoral Technical Associate

June 2023 - present

POSITION

Massachusetts Institute of Technology, Cambridge, MA

In my current role, I am developing a mathematical model of the dynamics of regulations and regulatory bodies. I have had an active role in the development, implementation, and analysis of our model. PI: Vicky Chuqiao Yang, Ph.D.

ACADEMIC BACKGROUND B.Sc. Computational and Applied Mathematics

May 2023

Colorado School of Mines, Golden, CO

Grade: 3.926

Involvement: McBride Honors, Undergraduate Student Government, Society for

Women in Mathematics, Thorson Honors, Applewood Volleyball

Coursework: Nonlinear PDEs, Intermediate Microeconomics, Integral Equations,

Mathematical Biology, Physics of Complex Systems, Data Science, Stochastic Processes, Linear Algebra, Machine Learning, Scientific

Computing, Computational Methods for ODEs

Professor Everett Award, Colorado Scholar, President's Scholar Awards:

Grading: MATH 225 (ODEs) Recitation Instructor and Grader

Non-Degree Coursework

2016-18

(41 credit hours)

Pikes Peak State College, Colorado Springs, CO

Grade: 3.83

Coursework: U.S. History Since 1945, Advanced Public Speaking, History of Modern

China, Intercultural Communications, World Mythology, Astronomy

RELEVANT **EXPERIENCE** Undergraduate Researcher

Santa Fe Institute, Santa Fe, NM

I was selected for one of nine undergraduate summer research positions. In this role, I investigated the stochastic properties of how Chopin discovered and used harmonic progressions throughout his career.

Policy Fellow

Summer 2021

Summer 2022

Colorado Science and Engineering Policy Fellowship, Denver, Colorado

I was selected as one of seventeen policy fellows. I developed a potential policy program to alleviate fiscal inequities caused by tax overrides in Colorado's education system. I presented my results to state Senators Hansen and Rankin.

Activities Assistant

Summer 2014-19

Jellystone Park and Resort, Larkspur, CO

I led games, crafts, and other activities for guests staying at the Jellystone campground in Larkspur. This was a seasonal position. Highly interpersonal.

CONFERENCES Dynamics of Excitable Systems, Georgia Institute of Technology, March 2022 From Cells to Societies: Regulatory Mechanisms, Santa Fe Institute. June 2023

CODING LANGUAGES Python, C++, MATLAB, R