Antony Sikorski

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EDUCATION

PhD, MS — Colorado School of Mines (CSM)

2022 - Present

Statistics PhD Candidate (graduation expected in May 2026)

Data Science MS awarded May 2024

Advisors: Douglas Nychka, Daniel McKenzie

Research Focus: Combining machine learning and spatial statistics to create fast,

accurate, and interpretable methods for big datasets

BS — University of California, San Diego (UCSD)

2018 - 2021

Major in Applied Mathematics, Minor in Physics

AWARDS

— NSF GRFP 2024

Awarded the National Science Foundation Graduate Research Fellowship in the second year of my PhD

WORK EXPERIENCE

— NASA Jet Propulsion Laboratory

May 2023 - Aug 2023

Machine Learning Intern

- Implemented anomaly detection system to predict communication failure modes between spacecraft and the Deep Space Network (DSN) antenna fleet.
- Automated many previously manual data acquisition and pre-processing pipelines.
- Designed pipelines to query LLM's such as GPT to rapidly process large amounts of non-confidential information and bypass web context limits.

Excelitas Technologies

Feb 2022 - Mar 2023

Data Consultant

Aug 2022 - Mar 2023

- Continued to support data engineering and analysis projects for the improvement of the Excelitas data layer.

Data Analytics Engineer

Feb 2022 - Aug 2022

- Identified critical to quality factors and worked with Process and Sustaining engineering teams to drive manufacturing improvements.
- Engineered measurement database to encapsulate all necessary BOM structure measurements.
- Automated the query of data to allow for statistical process control and process capability analysis.

Tutors and Friends

Jun 2020 - Feb 2022

Academic Tutor

- Tutored mathematics, physics, ACT, and SAT for all ages, with a focus on high school students and undergraduates.

RESEARCH EXPERIENCE

- Predictive Models for Large Spatial Data (Thesis Projects) Aug 2022 Present Colorado School of Mines Advisors: Douglas Nychka, Daniel McKenzie
 - **Project 1:** Sped up the normalization of basis functions for fast Gaussian Process approximations. Two fast algorithms implemented in the LatticeKrig R package.
- LEAP Summer Momentum Fellowship

 Columbia University, NYU Courant

 Mentoring undergraduate researchers while applying machine learning and equation discovery methods to make large climate models more accurate. Focused on specifically improving parametrizations of unresolved turbulent flow in the atmosphere.
- Classication of Political Entity Relationships Jun 2021 Feb 2022 University of California, San Diego Advisor: David Meyer Focused on quantifying and classifying relationships between countries using data from the ICEWS dataset with the aim of applying structural balance theory to predict changes in power dynamic.
- Synthesis of Strongly Correlated Quantum Materials Jan 2019 Nov 2019

 University of California, San Diego Advisor: Brian Maple

 Used tetra-arcing and Optical Floating zone growths to synthesize superconductors and other strongly correlated quantum material in an attempt to find higher temperature superconductors.
- Searching for Quantum Spin Liquids

 Colorado State University, Fort Collins

 Synthesized single crystals of strongly correlated materials in an attempt to study the exciting quantum spin liquid state. Used an Optical Floating Zone to grow crytals of Ytterbium Silicate and analyzed the structure through neutron scattering.

TEACHING EXPERIENCE

— Introductory Statistics (Math 201)

Jan 2024 - May 2024

Colorado School of Mines

Taught the introductory undergraduate statistics course covering hypothesis testing, confidence intervals, regression, and general data analysis and wrangling proficiency in R.

— Differential Equations (Math 225)

Aug 2022 - May 2023

Colorado School of Mines

Led recitations for two semesters and graded as a TA for the undergraduate differential equations course.

TECHNICAL SKILLS

- **Python:** Generally used for machine learning and data analysis. Notable proficiencies outside classic scientific computing libraries: PyTorch, TensorFlow, Keras
- R: Used for data analysis and statistical modelling. Currently developing an update for significant computational efficiency in LatticeKrig package for larga spatial data. Notable packages: fields, LatticeKrig, dpylr, ggplot2

- typesetting: proficient with LATEX and Markdown
- Other Languages: Intermediate proficiency in Julia, SQL, Matlab, and version control in Git
- **Human Languages:** English (fluent), Ukrainian (beginner), Russian (fluent)

PUBLICATIONS

— "Crystal Growth of Quantum Magnets in the Rare-Earth Pyrosilicate Family R₂Si₂O7, (R= Yb, Er) Using the Optical Floating Zone Method" H. S. Nair, T. DeLazzer, T. Reeder, A. Sikorski, G. Hester, & K. A. Ross, *Crystals* (2019)

TALKS & PRESENTATIONS

- "Basis For Change: Approximate Stationary Models for Large Spatial Data", **A. Sikorski**, D. McKenzie, and D. Nychka
 - Poster at *GRADS* (The Graduate Research and Discovery Symposium), Colorado School of Mines, Golden, CO (April 2024)
 - Talk and poster at IMSC (International Meeting on Statistical Climatology), Toulouse, France (June 2024)
 - Poster at JSM (Joint Statistical Meeting), Portland, OR (August 2024)
- "Fast Prediction and Parameter Estimation for Large Spatial and Spatio-Temporal Data"
 A. Sikorski, invited talk at AMS Graduate Student Colloquium, Colorado School of Mines, Golden, CO (December 2023)
- "Synthesis of Yb2Si2O7 using an Optical Floating Zone", **A. Sikorski**, H.S. Nair, T. Reeder and K.A. Ross, presented at the *APS Four Corners Conference*, Fort Collins, CO (October 2017)