# ANTONY SIKORSKI

antony.sikorski@gmail.com || (970)-682-8847 || <u>linkedin.com/in/antonysikorski/</u> || <u>github.com/antonyxsik</u>

Personal Website: https://antonyxsik.github.io/

I am a third year Statistics PhD candidate at the Colorado School of Mines. I primarily study machine learning and statistical methods for working with large spatial and spatio-temporal data sets. I am looking to expand my experience in industry and apply my expertise to meaningful, real-world problems.

#### **EXPERIENCE**

### Al for Climate Research Fellow - LEAP, Columbia University: May 2024 - August 2024

- Mentored undergraduate researchers while working on a project applying machine learning and equation discovery algorithms to make large climate models more accurate and interpretable.

### Machine Learning Intern - NASA Jet Propulsion Laboratory: May 2023 - August 2023

- Worked with a diverse team of system engineers, statisticians, and machine learning experts to build and implement unsupervised anomaly detection systems for multivariate time series (Deep Space Network data).
- Designed custom parsers and automated several previously manual data acquisition pipelines.
- Designed pipelines to query OpenAI LLMs such as GPT4 with API access to rapidly process large amounts of non-confidential information and avoid web version context window limits.

# Data Analytics Engineer – Excelitas Technologies Corp, Boulder, CO: February 2022 - March 2023

- Identified critical to quality factors and relationships to aid the process engineering team in implementing statistically-informed improvements to maximize product quality and yield.
- Frequently communicated results to upper management and aided with strategic decision making.

#### **SKILLS**

- **Programs/Languages:** R, Python, Git, Julia, SQL, LaTeX, Markdown
- Notable Packages: Python: PyTorch, TensorFlow, Keras. R: fields, LatticeKrig, ggplot2, dplyr
- Statistical Modeling, ML, Visualization, Software development (LatticeKrig R package), Version control
- Fluent in both English and Russian.

#### **AWARDS**

#### NSF GRFP: Sept 2024 - Aug 2027

- Awarded the National Science Foundation Graduate Research Fellowship to fund the remaining years of my PhD.

#### **EDUCATION**

### PhD, MS - Colorado School of Mines: August 2022 - Graduating May 2026

- Third year Statistics PhD candidate in the Department of Applied Mathematics and Statistics.
- Data Science MS with a focus in Machine Learning completed in May 2024.
- Have taught the introductory statistics course, and been a TA for two semesters of differential equations.

#### BS - University of California, San Diego: September 2018 - December 2021

- Major in Applied Mathematics and a Minor in Physics, graduated early with Provost Honors standing.

## **SELECT SCIENTIFIC PUBLICATIONS**

- "Normalizing Basis Functions: Approximate Stationary Models for Large Spatial Data", **A. Sikorski**, D. McKenzie, D. Nychka, *Stat 13.4, e70015* (2024).
- "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 and K.A. Ross, *Crystals 9*, 196 (2019).