# **Antony Sikorski**

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## **EDUCATION**

Colorado School of Mines

Aug 2022 – Present

PhD: Statistics Golden, CO

Colorado School of Mines Aug 2022 – May 2024

MS: Data Science, Machine Learning Golden, CO

University of California, San Diego Sept 2018 – Dec 2021

BS: Applied Mathematics, Minor in Physics San Diego, CA

**EXPERIENCE** 

**Meta** May 2025 – Aug 2025

Reality Labs – Data Scientist Intern

• Formulated custom convex optimization procedures for Reality Labs with cvxpy and pyomo in Python.

- Developed and implemented a suite of deep learning and time series forecasting models.
- Leveraged geospatial data to build tools and visualizations to aid leadership in key decisions.

LEAP @ Columbia May 2024 – Aug 2024

Al Research Fellow New York, NY

- Applied deep learning and equation discovery to create interpretable parameterizations that improve climate model accuracy.
- · Mentored two undergraduate students during their REU, resulting in their first conference presentation.
- · Led introductory workshops on data visualization, Jupyter notebooks, deep learning with PyTorch, and version control.

## **NASA Jet Propulsion Laboratory**

May 2023 - August 2023

Machine Learning Intern

Los Angeles, CA

San Francisco, CA

- Developed an unsupervised anomaly detection system using adversarially trained auto-encoders for multivariate time series (Deep Space Network antenna data).
- Designed custom parsers and automated several previously manual data acquisition pipelines, leveraging LLMs to rapidly process the results. Routines that once occupied hours of engineers' time now occur in seconds.

#### **Excelitas Technologies Corp**

Feb 2022 - Mar 2023

Data Analytics Engineer

Boulder, CO

- 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 presented results to upper management and aided with strategic decision making.

# **SKILLS**

Programs/Languages: R, Python, PostgreSQL, Presto, Spark, Git, Julia, LTEX, Jupyter Notebooks, RMarkdown

Notable Packages: PyTorch, TensorFlow, Keras, PySR, Pandas, Scikit-learn, ggplot2, dplyr, doParallel

**Software Development:** LatticeKrig R package 80,000+ downloads (new version released), fields R package 3,500,000+ downloads (currently developing new features, releasing soon)

Core: Statistical Modeling, Deep Learning, AI, LLMs, Data Visualization, Software Development, Version Control

Spoken Language: English (fluent), Russian (fluent), Spanish (beginner)

# **AWARDS**

NSF GRFP Fellow Sept 2024

 Awarded the National Science Foundation Graduate Research Fellowship with a total award of \$100,000+, resulting in 3 years of full funding for my PhD research.

#### **SELECT PUBLICATIONS**

- "LatticeVision: Image to Image Networks for Modeling Non-Stationary Spatial Data", A. Sikorski, M. Ivanitskiy, N. Lenssen, D. Nychka, D. McKenzie, arXiv (2025).
- "Normalizing Basis Functions: Approximate Stationary Models for Large Spatial Data", A. Sikorski, D. McKenzie, D. Nychka, Stat (2024).