

## NOAH GRAYSON LUNA

nluna@berkeley.edu · 209-6622794 · Berkeley, CA 95209

---

### SUMMARY OF QUALIFICATIONS

Recent M.S. Graduate from Top-tier University with experience developing and implementing Deep Neural Networks, processing and handling time-series data, developing algorithms, high performance computing, scientific analysis, International collaborative research, and professional work-experience at a renowned Seismological Laboratory. Seeking opportunities to propel data-driven research using various Machine Learning models, implement new algorithms for computer efficiency, and master software used for industry in a collaborative environment. **Developed Understanding in:**

Machine Learning · Deep Neural Networks · Transfer Learning · Python · Pandas · TensorFlow · Keras  
Version Control · Processing Data · Time-Series Data · Data Analysis · Scientific Programming  
Quick Learner · Team Player · Self-motivated · Communication

### EDUCATION

#### Master of Science in Geophysics

Graduated: August 2019

Joint degree from Ludwig-Maximilians-University &  
Technical University of Munich

#### Bachelor of Arts in Geophysics

Graduated: December 2014

University of California, Berkeley

### PROFESSIONAL EXPERIENCE

#### Assistant Scientist, Ludwig Maximilians University

01.2018 – 01.2019

#### Machine Learning Speaker for Munich Earth Science School Conference

- Presented a talk and held a Python Jupyter Notebook programming session on recurrent neural networks to professors, post-docs, and Ph.D students from around the world.
- Developed Jupyter Notebooks on Recurrent Neural Networks for programming session.

#### Student Aid - Earthquake Rupture Simulation of the '94 NorthRidge Event on HPCs

- Ran simulations using pre-existing mesh, velocity, and rupture parameters using SiesSol software on high performance computers.
- Analyzed synthetics created from simulation with real recorded strong ground motion data.
- Based on discontinuous Galerkin method. We took advantage of tetrahedral elements of varying sizes in order to handle complex geographic geometries.

#### Research Associate, UC Berkeley Seismology Lab

25.06.2015-21.09.2017

*Provided immediate support to IT, Operational, and Engineering Staff of the Berkeley Seismological Laboratory and its various seismic networks. Aided in web development tasks.*

#### Seismic Data Analysis

- Provided timely and accurate information to state and federal agencies, media, and the public by reviewing results for fit and robustness of the automated moment tensors produced by the lab.
- Remotely re-centered and calibrated inertial masses of Streckeisen Broadband Seismometers (STS-1 and STS-2).

#### Berkeley Seismological Laboratory Website

- Developed web pages for the Berkeley Seismology Lab.
- Updated and created new webpage for the California Integrated Seismic Network (CISN) using Bootstrap library framework.

## **ONGOING MACHINE LEARNING WORK**

### **Denoising Seismic Data with Deep Neural Network Autoencoders**

*Improve the signal to noise ratio (SNR) of broadband seismic stations in Germany using a Deep Learning approach.*

- Seismic (time-series) data is contaminated with noise from traffic, Earth tides, pressure variations, etc. It is common practice to apply filters. However, filters can remove relevant information from the signal.
- This is where Deep Learning might help. We are using denoising autoencoder architectures (i.e. Convolutional Neural Networks) and Transfer Learning (we are training on data from California first).

Collaborator: Dr. Qingkai Kong, Assistant Data Science Researcher at UC Berkeley Seismology Lab & Berkeley Divisions of Data Science

### **Single Station Location with 4 DoF Seismometers with Convolutional Neural Networks**

*Identify phase arrivals found in recorded time-series recordings for future single station earthquake locations.*

- Our data set consists of rotational and translational motions (6 Degrees of freedom). 6Dof can be used to earthquakes using a single seismic station.
- Dataset consists primarily of synthetic waveforms generated by an online database of source functions.
- Given the success in their in the field of computer vision and time-series data, we chose CNN.

Collaborator: Dr. Heiner Igel, Professor of the Department of Earth and Environmental Sciences Ludwig-Maximilians-University

## **PUBLIC SPEAKING/SEMINAR TALKS ON ML**

- |   |               |
|---|---------------|
| “Applications of Deep Neural Networks in Seismology”                              | 23.07.2019    |
| Master Thesis Defense, Ludwig Maximilian University of Munich                     |               |
| “Recurrent Neural Networks: The Why, What, and How?”                              | 17-22.02.2019 |
| Munich Earth Science School hosted by the Ludwig Maximilian University of Munich. |               |
| “Deep Neural Networks and Seismology”   | 05.12.2018    |
| Master Thesis Topic Proposal, Ludwig Maximilian University of Munich              |               |
| “Deep Artificial Neural Networks as a Tool for the Analysis of Seismic Data”      | 14.05.2018    |
| Paper Review for Seismology Group Meeting, Ludwig Maximilian University of Munich |               |

## **COMPUTING SKILLS**

- Strong in Python3.
- Frequently uses libraries necessary for machine learning, scientific programming, and working with time-series data such as: Sklearn, Keras, Tensorflow, Pandas, NumPy, SciPy, Matplotlib, and ObsPy.
- Experience using High-Performance Computers (HPC)
- Operating system of choice is Mac OS X and Linux.
- Familiar with MATLAB and Fortran 77.
- Uses GitHub for version control of code and MLFlow to track Machine Learning lifecycle.
- Currently learning C++

## **ACCOMPLISHMENTS/OTHER**

**Utmost Recognition, Science Workshop on Machine Learning in Geophysics** 03.2019

- Recognition for teaching at the Munich Earth Science School on Machine Learning

**First place in Informative Speech at Paul Winter's Invitational** 11.2011

- First place in the Paul Winter's Speech and Debate Invitational Tournament at the University of the Pacific for Novice Informative Speech.

**Understands Spanish fully and speaks at a working level.**

## **ONLINE CLASSES CURRENTLY AUDITING FOR SELF-IMPROVEMENT**

### **Algorithms Specialization Offered by Stanford via Coursera**

*Auditing this course in order to improve efficiency (both memory and time-wise) of code.*

Topics covered: Divide & Conquer, Sorting and Searching, and Randomized Algorithms, Graph Search, Shortest Path, and Data Structures, Greedy Algorithms, Minimum Spanning Trees, and Dynamic Programming, NP-Complete Problems

### **Deep Learning Specialization Offered by deeplearning.ai via Coursera**

*Taking this course for review only.*

Topics covered: Neural Networks, Deep Learning, How to Improve Deep Neural Networks (hyperparameter tuning, regularization, and optimization), Structuring Machine Learning Projects, CNN, Sequence Models