# ALLIOT C. NAGLE

acnagle@wisc.edu

#### **EDUCATION**

University of Wisconsin-Madison

MS Electrical Engineering, Expected May 2021

 $Sept.\ 2019-Present$ 

Madison, WI

University of Wisconsin-Madison

BS Electrical Engineering

Sept. 2014 – May 2019 Madison, WI

#### RESEARCH EXPERIENCE

Graduate Researcher, University of Wisconsin-Madison

Advisor: Dimitris Papailiopoulos

Sept. 2019 – Present Madison, WI

- Design and implement deep learning experiments in Python using the PyTorch framework
- Research focus is centered around sparsified and low-rank representations of neural networks

Algal Bloom Prediction & Modeling, University of Wisconsin-Madison

Jan. 2018 – April 2020

Madison, WI

Advisor: Dimitris Papailiopoulos

- Cleaned and analyzed data from Clean Lakes Alliance, NOAA, and NTL-LTER to form data set
- Apply PCA, kernel SVMs, k-nearest neighbor, random forests, logistic regression, and neural networks to the data to choose best model and gather insight about the behavior of algal blooms
- Utilize high-throughput computing for model training
- GitHub Repository: https://github.com/acnagle/CLA-Project

Undergraduate Researcher, University of Wisconsin-Madison

May 2017 – Aug. 2017

Plasma Processing Technology Lab

Madison, WI

Advisor: J. Leon Shohet

- Modeled surface potential of silicon wafers with thin films in MATLAB
- Increased reliability of and significantly reduced Kelvin probe operation times
- Wrote a technical paper explaining the physics and principles of the Kelvin probe

## TEACHING EXPERIENCE

Graduate Teaching Assistant, University of Wisconsin-Madison

Sept. 2019 - Dec. 2019

ECE 331: Introduction to Random Signal Analysis and Statistics

Madison, WI

- Recipient of the ECE Gerald Holdridge Outstanding Teaching Assistant Award
- Answer student questions during in-class activities and office hours. Engage with students in a flippedclassroom active learning environment to better facilitate their understanding of course content
- Responsible for reviewing and editing all in-class activities, homeworks, and quizzes, and then implementing them in Canvas, our online learning tool

Undergraduate Teaching Assistant, University of Wisconsin-Madison

Sept. 2018 – Dec. 2018

ECE 330: Signals and Systems

Madison, WI

- Answered students' questions in a flipped-classroom active learning environment in this second-level signal processing course
- Topics included Fourier Series, FT, DTFT, DFT, sampling, LTI systems, FIR filters, discrete and continuous-time systems, difference and differential equations

 ${\bf Undergraduate\ Teaching\ Assistant},\ {\bf University\ of\ Wisconsin-Madison}$ 

Jan. 2018 – May 2018

ECE 203: Signals, Information, and Computation

Madison, WI

- Answered students' questions in a flipped-classroom active learning environment in this first-level signal processing course
- Topics included complex numbers, convolution, LTI systems, Fourier Series, DFT, sampling, filtering, image processing

## **PUBLICATIONS**

• Ankit Pensia, Shashank Rajput, Alliot Nagle, Harit Vishwakarma, Dimitris Papailiopoulos. Optimal Lottery Tickets via SubsetSum: Logarithmic Over-Parameterization is Sufficient. Preprint. arxiv:2006.07990

## WORK EXPERIENCE

## Data Science Intern, Elutions

May 2019 - Aug. 2019

Delafield, WI

- Performed data cleaning and feature engineering for predictive maintenance and Remaining Useful Life models. Implemented predictive maintenance model as a binary classification task
- $\bullet$  Developed scalable algorithms for automatically detecting air handling unit savings opportunities. Savings up to 72% was achieved
- Analyzed time series data for various proof of concept tasks

# Hardware Engineering Intern, Thermo Fisher Scientific

May 2018 - Aug. 2018

Madison, WI

- Designed the LED LightBar for the Nicolet Summit FTIR Spectrometer using Altium Designer
- Developed, fabricated, and tested functioning prototypes of the LED LightBar
- Collaborated with multi-disciplinary team of interns to develop the LED LightBar from conception to mass production
- Wrote a technical procedure for generating RoHS compliancy reports for PCBAs

# COURSEWORK

- CS 367: Intro to Data Structures
- CS 540: Intro to Artificial Intelligence
- CS/ECE/ISyE 524: Intro to Optimization
- CS/ECE/ME 532: Matrix Methods in Machine Learning
- ECE 729: Theory of Information Processing and Transmission
- CS 760: Machine Learning
- CS 761: Mathematical Foundations of Machine Learning

#### TECHNICAL SKILLS

Programming Languages Software & Tools  ${\it Java,\,MATLAB,\,Julia,\,HTML,\,SQL,\,Python\,(Sci-kit\,\,Learn,\,PyTorch)}$ 

Amazon EC2, LATEX, Altium Designer, Git, MS Office

#### **SERVICE**

#### Poverty Alleviation Volunteer, Alternative Breaks (W.U.D.)

March 2018

Cincinnati, OH

- Learned about the problem of gentrification and homelessness in Cincinnati, OH
- Provided service to those in need

# Tutor and City Cleanup Volunteer, Alternative Breaks (W.U.D.)

March 2017 Memphis, TN

- Helped clean public and private property through trash pickup and urban gardening
- Tutored children in an after-school program

# Urban Gardening Volunteer, Badger Volunteers

March 2017 Madison, WI

 Completed outdoor and gardening work for an energy-sustainable community center and school (Badger Rock Middle School)

# PERSONAL PROJECTS AND INTERESTS

**E-bike** May 2019 – August 2019

- Converted my bike into an electric-powered bicycle using a hub motor E-bike kit
- Designed and hand-built the 48V 13S5P battery pack using 65 lithium-ion NCA (nickel cobalt aluminum oxide) 18650 battery cells

# **Hobbies**

• Reading, running, biking, weight training, cooking, and listening to or practicing music