

PH.D. STUDENT APPLYING MACHINE LEARNING

Details

724-841-8769

loevliedenny@gmail.com

Links

Portfolio Website

GitHub

LinkedIn

Twitter

Skills

Machine Learning

Deep Learning

Feature Engineering

Computer Vision

Time Series Analysis

NLP

Leadership

Communication

Problem Solving

Software

Git/GitHub

AWS

Python

Pytorch

Tensorflow 1

Sklearn

Django

Beautifulsoup

Selenium

Numpy

Matplotlib

Seaborn

Pandas

Profile

I am an innovative software engineer and Ph.D. student with a passion for machine/deep learning.

Education

Ph.D. Chemical Engineering, University of Pittsburgh, Pittsburgh

JUNE 2021 - JUNE 2025

Relevant Courses

• Natural Language Processing - Carnegie Mellon (cross-registration)

M.S. Chemical Engineering, Carnegie Mellon University, Pittsburgh

SEPTEMBER 2019 - DECEMBER 2020

Relevant Courses

- Introduction to Machine Learning
- Introduction to Deep Learning
- Linear Optimization (supply chain focused)

B.S. Chemical Engineering, West Virginia University, Morgantown

SEPTEMBER 2016 - MAY 2019

Relevant Courses

• Numerical Methods and Optimization

Employment History

Data/Software Engineer, AithELITE, Pittsburgh

JANUARY 2021 - OCTOBER 2021

- Developed web scraping scripts to automate data retrieval and updating
- Automated the data/feature engineering
- Applied machine learning algorithms to generate intelligent predictions from the data
- Built and maintained relational and graph databases
- Built the front and backend of the AithELITE EliteAI website

Research

Graduate Researcher, University of Pittsburgh, Pittsburgh

JUNE 2021 - JUNE 2025

 Applying machine/deep learning to better understand structure property relationships for metal nanoparticles and ligand-protected nanoclusters.

Graduate Researcher, Carnegie Mellon University, Pittsburgh

NOVEMBER 2019 - DECEMBER 2020

- Recreated image analysis tools in Python (originally in Mathematica) to be interactive, fast, and intuitive
- Trained and deployed a convolutional neural network classifier to extract valuable information from experimental image data
- Developed a Python package, nb_search, to efficiently sort through, locate and open Jupyter Notebook files
- Regressed parameters and used them to cluster different bimetallic catalysts

Undergraduate Researcher, West Virginia University, Morgantown

APRIL 2017 - AUGUST 2019

 Modeled, optimized and economically evaluated a chemical process in MATLAB — Funded by the National Science Foundation