# **Luke Salamone** 414-875-7293

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Artificial Intelligence Master's student with a focus in deep learning algorithms, natural language processing, and computer vision. Currently pursuing Summer 2021 internship in Al/ ML

#### **TECHNICAL SKILLS**

**Programming:** Python OOP, Java, Javascript, SQL, Unix

Packages: PyTorch, Tensorflow, Keras, OpenCV, MXNet, Scikit-Learn

**Tools:** AWS, GCP, Heroku, CI/CD, Version control (Git), Postman, Balsamiq

### **CERTIFICATIONS**

AWS Certified Solutions Architect

December 2017

• Certified Software Security Engineer (Capital One)

October 2018

### **EDUCATION**

Master of Science (M.S.) - **Artificial Intelligence**, **Northwestern University**Bachelor of Science (B.S.) - Computer Science, **University of Wisconsin - Madison** 

Fall 2021

# **PROJECTS**

<u>Deep Q-Trading Agent</u> - Traded stocks with 3 variations of multi-branch deep reinforcement learning agents. Reference paper: Replication of paper by Jeong et al.

- Model beats market by 144% on test range using transfer learning to maximize profits.
  LSTM Language Model Trained artificial recurrent neural network (RNN) to generate text in an unsupervised learning environment. Network architecture inspired by Zaremba et al.
- Achieved generation perplexity of 158 on Wikitext-2 and 76 on NYT corpus
  GMM Classifier Model used to classify MNIST digits into 10 different classes as an unsupervised learning clustering task. Model then used to generate new images.
  - Accuracy of 62% in digit classification task using class-balanced dataset.

## LEADERSHIP EXPERIENCE

Senior Software Engineer, Capital One

February 2017 - February 2020

- Built data recommendation tool facilitating 30% of all internal Capital One metadata inquiries utilizing a hierarchical classification machine learning system.
- Reduced ETL costs 90+% by building a performant Java library for high-volume data streaming.
- Reduced errors by 95+%, lead development of serverless app for data integrity / reporting.

# Android Developer, Exis.io

May 2015 - June 2016

- Designed and built Bluetooth position approximation Android app. K-nearest neighbors machine learning classifier used to determine which room a user is currently in.
- Designed and developed Cards Against Humanity Android app using Exis.io pub/sub websocket technology.