Jordan Lieter

Phone: 609-287-6093 Email: <u>JLieter@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/jordanlieter/

Lacey, NJ 08734

SUMMARY

Software developer currently working in financial technology with an interest in machine learning.

SKILLS

- Java, Maven, and Apache Software
- ❖ Multithreading, RESTful API, and Microservice Architecture
- Python and Data Science Libraries
- Cloud, Distributed, and SQL Databases
- ❖ Shell Scripting and Linux Architecture
- ❖ Agile Methodology using Jira, Bitbucket, and TeamCity

EDUCATION

New Jersey Institute of Technology

Bachelor of Science in Computer Science

Relevant Coursework: Intro to AI, Data Science, Advanced Data Structures and Algorithms, Selected Topics: Cryptography, Advanced Programming in Linux

PROFESSIONAL EXPERIENCE

TD Securities - Technology Analyst

June 2019 – Present

Graduated Cum Laude: 2020

- ❖ Gained experience through an internship and a rotational program over the course of two years on a selection of five teams to learn a broad set of skills and contribute to production level applications before selecting a full-time team.
- ❖ Developed an Access Log Service to create a cost center from an in-house microservice architecture platform, allowing developers to eventually fund projects directly.
- Responsible for End-to-End loader service including three step process of:
 - ➤ Loading from various external vendor sources to an HDFS file database in CSV form for audit purposes.
 - > Aggregating CSV files to transform and parse data and load to a central info platform.
 - > Creating Autosys jobs to automate daily EOD tasks for each metric and system.

PROJECT EXPERIENCE

NEAT Algorithm implementation of Snake

November 2019

- ❖ Created an AI to solve Snake Game in a multi-agent environment using NEAT algorithm.
- ❖ Implemented a Genome Structure including Species, Augmented Topology, and Mutation
- ❖ Built Snake environment in PyGame from scratch with abstracted population and features.