# **JAMES ALAN CHAPMAN**

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Graduate student returning to work after C5 spinal cord injury seeking a remote, flexible internship for summer 2025.

#### **EDUCATION**

CURRENT	M.Sc. Computer Science.    Kansas State University    Advisor: Dr. William Hsu
	• RESEARCH GROUP MEMBER   Laboratory for Knowledge Discovery in Databases (KDD)
<b>DEC 2022</b>	<b>B.Sc.</b> Computer Science    Fort Hays State University
<b>DEC 2014</b>	<b>B.Sc.</b> Chemical Engineering    University of Nevada, Reno    Emphasis: Process & Energy

### PROFESSIONAL EXPERIENCE

Current	Kansas State University   STUDENT RESEARCHER   Laboratory for Knowledge Discovery in Databases (KDD)
	• Developing

SUMMER Wichita State University |/ RESEARCH ASSISTANT - DATA & SOFTWARE |/ PI: VINOD NAMBOODIRI, PHD 2022 • Developed indoor maps & indoor tagging in OpenStreetMap for wayfinding applications, NSF funded

### [SPINAL CORD INJURY]

## JUNE 2015 McClelland Laboratories, Inc. |/ JR. PROJECT MANAGER - METALLURGIST

↑ • Added several new tests to the laboratory's capabilities involving permeability & comminution of heap leach ore (in the field of extractive metallurgy for the mining industry)

• Thorough research & design, with a strong independent work ethic, including technical writing and project management of small capital projects

• Researched laboratory automation technologies

### DEC 2014 McClelland Laboratories, Inc. |/ LABORATORY TECHNICIAN

• Performed a large variety of metallurgical laboratory testwork and experiments

AUG 2011 • Operated pilot-scale solvent extraction unit (Vanadium and Copper) including many bench-scale tests

• Engaged in HAZCOM and chemical hygiene program

PROJECTS GitHub.com/JamesChapmanNV

# Supervised Regression using SVR and Neural Networks for Early Prediction of End-of-Life in Lithium-ion Batteries Term Project for CS732: Machine Learning [GITHUB LINK]

• Trained & evaluated models with Elastic Net Regression, Support Vector Regression, LSTM, CNN, & Multilayer Perceptrons using Jupyter, PyTorch, and Scikit-learn, reducing the RMSE & MPE of battery lifespan predictions

# Multimodal Learning with Audio/Transcripts of Earnings Conference Calls for Predicting Volatility of Stock Prices Term Project for CS831: Deep Learning [GITHUB LINK]

• Trained transformer models on a variety of embedding techniques for speech/audio & corresponding transcript text

- Multi-Head Self Attention - Sentiment Classification with OpenAI API - Pre-trained LLM Models & Tokenizers

- Prompt Engineering - Hugging Face Sentence Transformers - Emotion Classification in Audio

### Deep Q-Learning & Experience Replay Variants for Reinforcement Learning Tasks

Term Project for CS730: Artificial Intelligence

[GITHUB LINK]

• Developed agents using Deep Q-Networks, Double DQN, & Dueling DDQN in Gymnasium

### NFL Database Application - with PostgreSQL and CLI

Term Project for CS761: Database Management Systems

[GITHUB LINK]

- Data indexing & CTEs - Database Normalization & Functional Dependencies - Logistic regression

### Personal Project - Predicting Winning Lineups in NFL DraftKings Tournaments

[GITHUB LINK]

- Webscraping - Data Cleaning - Binary Classification

### CERTIFICATIONS, SKILLS, & PROFESSIONAL DEVELOPMENT

- ♦ AWS Certified Machine Learning Specialist (AWS MLS) August 9, 2024
- ♦ AWS Certified Solutions Architect Associate (AWS SAA) July 17, 2024
- ♦ AWS Certified Cloud Practitioner (AWS CLS) July 11, 2024
- ♦ Google CSRMP 2021 (Computer Science Research Mentorship Program)
  - Mentor: Tasos Kementsietsidis, PhD Staff Research Scientist at Google
- ♦ Barrick Goldstrike Mine 2013 Senior Class Capstone Design Team UNR Economic feasibility analysis of 500 ton/hr CIL circuit design and heat recovery system in boiler design for autoclave
- NCEES Chemical Engineering Intern Certification Nevada State Board of Professional Engineers

**Languages & Libraries:** Python (PyTorch, Pandas, NumPy, SciKit-Learn, Hugging Face), SQL, C++, Java, JavaScript, PHP **Skills:** Reinforcement Learning, Computer Vision, NLP, Data Analysis, Hyper-parameter Tuning, Model Training