KRISHNA SAI CHEMUDUPATI

(307) 343-6970 | chemudupatiks@gmail.com | Boulder, CO

LinkedIn - https://www.linkedin.com/in/chemudupatiks
GitHub - www.github.com/chemudupatiks

EDUCATION

M.S. Computer Science May 2022

University of Colorado | Boulder, CO GPA – 4.0/4.0

- Fall 2020 Coursework: CSCI 5253 Datacenter Scale Computing
- Spring 2021 Coursework: CSCI 5832 Natural Language Processing, CSCI 5722 Computer Vision

B.S. Computer Science (ABET) (Statistics minor and Big Data Concentration)

May 2020

University of Wyoming (UW) | Laramie, WY GPA - 3.96/4.0

 Coursework: Data Mining, Introduction to Artificial Intelligence, Linux Programming, Machine Learning, Database Systems, Data Structures and Algorithms

SKILLS

- Programming Languages/Libraries: Python, C, C++, Java, SQL, R, PySpark, Solidity
- Deep Learning Libraries/Frameworks: PyTorch, TensorFlow, OpenCV
- Development Environment/Tools: Git, Weka, Android Studio, Google Cloud Platform, Docker, Kubernetes

WORK EXPERIENCE

Teaching Assistant – CSCI 2270: Data Structures

Jan 2021 – Present

University of Colorado, Boulder | Boulder, CO

C++, Communication and Leadership skills

- Conduct 2 weekly recitations on *data structures* to undergraduate students, and further assist them during office hours.
- Manage course content on online learning management platforms such as Canvas and Piazza
- Create weekly assignments and grade them during interview grading sessions.

HPC Student Assistant II

Dec 2020 – Present

National Center for Atmospheric Research | Boulder, CO

Python, GPU CUDA programming

- Port and optimize parallel algorithms, including message passing, data transfers, and memory management.
- Validate and measure the performance of ported code.
- Document and contribute to presentations, scientific papers, and conduct workshops for atmospheric scientists.

Course Manager – CSCI 1200: The Art of Computational Thinking

Aug 2020 – Dec 2020

University of Colorado, Boulder | Boulder, CO

Python, Communication and Leadership skills

- Provided undergraduate students with one-on-one tutoring on Python programming concepts during office hours
- Assisted students and managed course content on online Learning Management Platforms such as Canvas and Piazza
- Graded exams and weekly assignments in the course

Undergraduate Research Intern

May 2019-August 2019

National Center for Atmospheric Research | Boulder, CO

NumPy, Matplotlib, Pandas, NetCDF, Data Visualization

- Built an interactive tool using Matplotlib and Pandas to output in situ atmospheric measurements at a point on a radar image
- Programmed Python scripts to automate the creation and saving of plots required for analysis
- Extracted weather features from radar imagery using NetCDF, Pandas, and Numpy libraries
- Presented a poster to fellow interns and stakeholders at the end of the summer in the Student Research Poster Session

Computer Science and Math Tutor

Oct 2017-May 2019

STEP Tutoring Center, UW | Laramie, WY

C++, Java, Communication and Leadership skills

- Tutored several hundred students and led discussions on Object-Oriented programming concepts of C++ and Java
- Debugged a considerable number of programming assignments
- Tutored students on concepts of multiple Math courses ranging from Trigonometry, College Algebra to Multi-Variable Calculus and Linear Algebra

PROJECTS

OCR Application on the Cloud

Flask, Tesseract OCR, Docker, Kubernetes, Redis, RabbitMQ, Google Cloud Store

- Created a Flask webserver that
 - o Accepts Rest API requests,
 - o Communicates with the worker nodes running Tesseract using RabbitMQ,
 - o Stores encrypted login information, and document information on a Redis node, and
 - Stores the document in Google Cloud Storage buckets.
- Containerized the different components of the application and deployed it on a Kubernetes cluster on the cloud.

OpenAI Lunar Lander v2

Python, NumPy, TensorFlow

 Programmed a Q-learning Deep Reinforcement Learning agent that lands a rover perfectly after 1000 episodes of gameplay while consistently achieving rewards of over 200.

Deepfake Detection Challenge on Kaggle

Python, Pandas, NumPy, TensorFlow, PyTorch, OpenCV

Created a discriminator network to distinguish between Deepfakes and real videos with 75% accuracy

Optimizing Animal Surveillance Storage using Object Identification

Python, Pandas, NumPy, MXNet, OpenCV

Identifies the times when the animal is in frame to split the video and reduce the amount of surveillance footage stored

LIFE - Decentralized Organ Donation Platform

Solidity, Blockchain, JavaScript

- Developed a Smart Contract on the Ethereum Blockchain to keep track of payments and an immutable list of donors, receivers, and hospitals registered on the platform
- Received the first prize out of nearly 50 teams in the ConsenSys India Blockchain Hackathon with a cash prize of 100,000 INR

Exoplanets Database Website

Python, MySQLdb, Java, JDBC, MySQL, SQL

 Developed schema and generated report for the exoplanet database, and established connection to the frontend to submit queries

RESEARCH EXPERIENCE

Research Project

Nov 2020 – Jan 2021

HIRO Lab, CU Boulder | Boulder, CO

Python, PyBullet

- Performed a literature survey in the field of Sim-to-Real Transfer of Deep Reinforcement Learning models to identify
 the research direction to pursue
- Simulated objects and the robot using PyBullet robotics simulator

Undergraduate Research Assistant

Dec 2018-May 2020

Mallet Lab, UW | Laramie, WY

Python, NumPy, Matplotlib, Pandas, Scikit-learn, ARFF

- Explored the characteristics of cases where Algorithms Selection systems (ML models that select the optimal algorithm to solve a given problem) perform poorly to improve their performance in practice
- Designed statistical experiments (Feature selection using Random Forests, Random sampling) to identify reasons for poor performance (unimportant features, many dependent features)
- Written Linux bash scripts to parallelize and run hundreds of jobs on the TETON High-Performance Computing cluster

AWARDS AND SCHOLARSHIPS

Computer Science Faculty Honoring Scholarship | 2017-2020, UW

Laramie, WY

Honors Program Scholarship | 2017, UW

Laramie, WY

■ Tau-Beta-Pi Freshman of the Year Award | 2016, UW

Laramie, WY

Rocky Mountain Scholarship | 2016-2020, UW

Laramie, WY

President's List and Dean's List | 2016-2020, UW

Laramie, WY