# Leo Ding

626-228-7378 | leo.ld.ding@gmail.com | leoding.com | linkedin.com/in/leo-ding | github.com/leoldding

### EDUCATION

# New York University

Sep 2020 – May 2023

B.A. in Computer Science and Data Science, GPA: 3.90

New York City, NY

- Honors: Magna Cum Laude, Phi Beta Kappa, University Honors Scholar
- Coursework: Processing Big Data for Analytics Applications, Data Management and Analysis, Data Structures and Algorithms, Deep Learning, Machine Learning, Parallel Computing, Probability and Statistics

#### Technical Skills and Certifications

Certified Kubernetes Administrator (CKA), Linux Foundation Certified Developer - Associate (CDA), AWS Issued Jul 2024 Issued Apr 2024

Certified Cloud Practitioner (CCP), AWS

Issued Feb 2024

Languages: Go (Golang), Python, Java, JavaScript, TypeScript, SQL, HTML, CSS

**Technologies**: AWS, Kubernetes, Docker, PostgreSQL, Spring Boot, ReactJS, TailwindCSS, Nginx, NumPy, Pandas, SciPy, matplotlib, scikit-learn, TensorFlow, PyTorch

## **PROJECTS**

## Weightlifting Leaderboard | Go, TypeScript, React, CSS, Vercel | Code | Website

Aug 2024

- Created a leaderboard web application that records personal best lifts of athletes from a local weightlifting class
- Secured access control by password protecting leaderboard information management
- Verified data manipulation requests of users through JWT authentication

## Job Application Tracker CLI Tool | Go | Code

Mar 2024

- Developed a command-line interface (CLI) tool in Go to streamline job application management
- Automated scraping and parsing for job description data sourced from LinkedIn, Greenhouse, and Lever web pages
- Integrated Notion's API to facilitate seamless transmission of scraped information into our database system

### Chat Room App V2 | Go, Docker, AWS, React, Tailwind | Code | Website

Jul 2023 – Oct 2023

- Developed a chat room application featuring a Go backend and React frontend, hosted on AWS infrastructure
- Created a CI/CD pipeline using Github Actions / Workflows and AWS Elastic Beanstalk with a modified AWS CloudFormation stack to automatically update and deploy AWS EC2 instances
- Engineered real-time messaging between multiple users using a publisher-subscriber mechanism
- Implemented WebSockets to enable real-time communication between the frontend and backend components

#### Soccer Analytics | Java, SQL, Spark, Hadoop, Hive, Impala | Code

Apr 2022 – May 2022

- Examined 250,000 data points associated with the English Premier League, Spanish La Liga, and Italian Serie A
- Automated the entire data analysis process using shell scripting techniques to improve development efficiency
- Trained Logistic Regression models for classifying winners and losers to identify contributing factors to winning
- Achieved noteworthy model performance with an average Area Under Receiver Operating Characteristic Curve (AUC-ROC) score of 0.81

#### EXPERIENCE

Data Scientist

Aug 2020 - Dec 2020

NASA SPOCS Initiative Remote

- Formulated strategies for experimental data collection and devised procedures for post-experiment data analysis
- Collaborated closely with the engineering team to strategize and refine logistics for data collection processes
- Proposed an experiment exploring virulence and antibiotic resistance in E. coli within microgravity environments

## Web Development Intern

Jun 2019 - Jul 2019

California State University, Los Angeles

Los Angeles, CA

- Created a web-based announcement platform from scratch using HTML, CSS, JavaScript, SQL, and PHP
- Enabled faculty to efficiently communicate with students via a user friendly design
- Ensured security by implementing PHP authentication and parameterized SQL queries