Minh Anh Le

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EDUCATION

University of Utah

Salt Lake City, Utah

Bachelor of Science, Data Science (GPA: 3.71/4.00)

Expected 2026

• Relevant Coursework:

* Data Wrangling, Data Structure & Algorithms, Applied Statistics I, Applied Statistics II, Linear Algebra

TECHNICAL SKILLS

Languages: Python, SQL, R, Java

Frameworks: Jupyter Notebook, Jupyter Lab, MySQL, PostgreSQL, Git/ Github, MongoDB

Developer Tools: Git, Google Colab, VS Code, RStudio, Eclipse

Libraries: Pandas, Numpy, TensorFlow, scipy.stats

EXPERIENCE

Software Engineering Fellow

July 2024 – Present

 $Headstarter\ AI$ Remote

• Selected for a prestigious 7-week fellowship program focused on software engineering and AI development.

• Engaging in AI coaching sessions to enhance understanding of career goals, networking strategies.

Competitor

Jan. 2019 – April. 2019

Intel ISEF Science and Technology Creative Competition

Hue, Vietnam

- Developed a C# program with a teammate and instructor to create 2D images from mathematical functions.
- Utilized math course materials and textbooks for coding formulas and generating images.
- Presented at Intel ISEF, awarded 3rd place in Mathematics.

Competitor

Jan 2018 - April 2018

Intel ISEF Science and Technology Creative Competition

Hue, Vietnam

- Created a software program with 1 teammate and 1 instructor to visualize questions on the geometry of space from high school mathematics programs in 3D images.
- Coded formulas within Maple and referenced mathematics course materials and textbooks to deliver final images based on user inputs.
- Delivered the final result to around 100 audiences at the Intel ISEF competition in a poster presentation format and was awarded second place in Mathematics.

Projects

Sea Level Predictor | Python, VS Code

July 2024

- Analyzed a dataset of the global average sea level change since 1880 and predict the sea level change through year 2050.
- Implemented the code and using the CSV format dataset file from FreeCodeCamp to visualize the result in scatterplot
- Applied lineegress function from scipy.stats library to plot the best fit line through 2050

Premier League Offenses Analytics | Jupyter Notebook, Python, matplotlib, scipy.stats

May 2024

- Applied data wrangling in a Kaggle's dataset of Premier League soccer team and analyze their offense stats within 10 years.
- Performed an Exploratory Data Analysis in the dataset to visualized scatterplot for their goals and matches won.
- Produced code implementation and report for the analysis and insights for the team statistics records lead to 20% data quality and clean representation.

CERTIFICATIONS

Data Analysis with Python - FreeCodeCamp

MongoDB Database Developer Course in Python - Udemy

Python for Data Science and AI - Coursera

Relational Databases Essentials - Coursera