Mel Kon

Applied Mathematics Student - 2023

Data Scientist familiar with gathering, cleaning and organizing data for use by technical and non-technical personnel. Advanced understanding of statistical, algebraic and other analytical techniques. Highly organized, motivated and diligent with significant background in natural language processing. I'm a curious and hardworking person willing to put in the work to be the best data scientist and software engineer.



Work History

Phone

385-216-3225

E-mail

kon.samwell@gmail.com

LinkedIn

https://www.linkedin.com/in/mel-kon-3528b9194/

GitHub

https://github.com/majormel

Skills Skills

Machine learning	•••00 Good
Java	Excellent
Python	Excellent
Git	●●●● Excellent
AWS	••••

Very Good

2021-07 - Data Scientist Intern

Heyday Now, Salt Lake City, UT

- Studied extensively in machine learning engineering and design, specializing in automation.
- Collaborated with senior personnel to define and meet data modeling standards for deep dive projects.
- Applied statistical and algebraic techniques to interpret key points from gathered data.
- Trained data for natural language processing
- Learned AWS
- Created video search engine from transcribed videos that is used daily by over 50 customers

Microsoft Office Technical Support Agent

Microsoft, Salt Lake City, UT

- Resolved diverse range of technical issues across multiple systems and applications for customers and end-users across various time zones.
- Patched software and installed new versions to eliminate security problems and protect data.



2019-08 -Current

2019-08 -2020-12

Bachelor of Science: Applied Mathematics

University of Utah - Salt Lake City, UT

Data •••••

Modeling Excellent

Data Analysis ••••

Excellent

Problem •••••
Solving Excellent

Microsoft
Office
Excellent



National Society of Black Engineers

• University of Utah Chapter Senator