Jed Chang

Linkedin.com/in/jedchang | (208) 227-3164 | demons2242507@gmail.com

EDUCATION

Brigham Young University-Idaho

Pursuing Bachelor of Science in Software Engineering

I Member of Taiwanese Student Association

Certifications

- SQL in Data Analyst Issued by Linlkding Learning
- Data Science Issued by BYU-Idaho

Skills

- U Web Development: Python, Java, JavaScript, HTML, CSS, React
- Data Visualization: Python(Numpy, Pandas, Seaborn), R(Tidyverse, dplyr, stringr, tidyquant), Tableau
- Database: Oracle SQL, Postgres SQL, MySQL, AWS
- Image: Machine Learning: Python(Numpy, Pandas, Seaborn, TensorFlow, Keras, Pytorch, Sklearn)

EXPERINCE

Quality Assurance Engineer Intern	Riverton, UT	
The Church of Jesus Christ of Latter Day-Saints	Aug 2022 – Dec 2022	
Verify 10000+ data between old system and new system by using Oracle database and Microsoft cloud base system		
Document and filter data migration by using Excel formula to increase work efficiency by 50%		
	· · · · ·	

□ Maintain accuracy and efficiency of automated tests by debugging 35+ tests with Microsoft Azure pipeline, Log, track, and close 50+ defects using Splunk analyzing results from each panel.

IT Support Technician

Brigham Young University - Idaho

Rexburg, ID Apr 2021 – Present

- I Imaged and deployed computers in offices, classrooms, and other designated areas on campus daily
- I Improved Help Desk workflow by providing methods to fix 100+ Wi-Fi, email accounts, and OS issues weekly
- Boosted faculty and staff productivity by troubleshooting 3-5 network, software and hardware incidents daily

LEADERSHIP & SERVICE

The Church of Jesus Christ of Latter-day Saints	London, England
Volunteer Representative	Sep 2016 – Apr 2017
Engaged in dedicated missionary work, providing support and guidance to communities in n	eed,
fostering positive change through personal connection and cultural understanding	
International Student Advisory Council	Rexburg, ID
Member of Career Explore Committee	Apr 2022 – Jul 2022
Researched ways to help international students enhance their competitiveness in job searchir	ıg market

PROJECTS & SKILLS

- Data Analysis in R: 2022-2023 Women College Basketball Roster
- Image: Web application: Personal Profile, Video Call
- Python application in Machine Learning: <u>Bike Rental Prediction</u>, <u>Bank term-deposit subscription of customer Prediction</u>, <u>Housing Price Prediction</u>, <u>Self-Driving car company</u>, <u>Spam text filter</u>, and <u>Text generation</u>
- Game creation in Python: Fighting Spaceship
- Image: Fluent in Mandarin and English

Rexburg, ID Spe 2019 – Jul 2024