CAREER OBJECTIVE

A fresh graduate from UTS with Bachelor of Science in Information Technology, majoring in data analytics. Seeking a job as a Junior Data Analyst. Hope to have an opportunity where I can contribute my part to the development the company and our society.

EDUCATION

Bachelor of Science in IT, UTS	Mar 2020 - Feb 2023
Major: Data Analytics	
Relevant Courses: Introduction to Data Analytics, Data Visualization and Visual Analytics,	
Introduction to Statistics, Machine Learning, Application Programming, Database Programming,	
Data Structures and Algorithms, Mathematics, Image Processing and Pattern Recognition,	
AI/Analytics Capstone Project, Project Management and the Professional, etc.	
GPA : 6.25/7	
Honors & Awards: Dean's List	
Beijing Crystal Educational Institution	Feb 2014 - Jan 2015
Major: Film and Television Animation	
Relevant Courses: Introduction to film and television animation, Image Processing (Photoshop),	
Three-Dimensional modeling (3d Max), Basic animation design, Advanced Modeling Training,	
Advanced Animation Training, Post- Processing and synthesis (After Effects), Graduation Design.	
Honors & Awards: Outstanding Graduation Work Award	
WORK EXPERIENCE	

3D Renderer/Visualizer

Beijing Bynow Culture Digital Technology Co., LTD

Job Responsibilities:

- Responsible for 3D animation content production, including early participation in creative scripts, modeling, animation, and rendering.
- Maintain understanding and communication with the project production team, ensure to understand the overall progress, and complete the project work.
- Ability to collaborate effectively with designers, directors and production teams.

Key Achievements:

- Shortlisted for Venice Film Festival in VR Unit in 2018
 - The Last One Standing VR

Junior 3D Renderer

Guangzhou Frountop Digital Creative Technology Co., LTD. Beijing branch Job Responsibilities:

- According to the project script, complete the 3D scene rendering and post-synthesis work.
- Understand the production specifications of 3D animation, from scene models to overall production.
- Complete the project docking with colleagues accurately and timely.

Key Achievements:

Best Newcomer Award in 2015

Mar 2015 - Jun 2016

Jul 2016 - Feb 2019

PRACTICAL PROJECTS

Australia's Import and Export Trade from 1988-2021, UTS	Nov 2022 - Nov 2022
 Conduct an exploratory analysis of Australian's import and export trade, and explain 	
undetected trends and changes. Finally create dashboards in the form of storytelling	
and summarize the analysis from main categories to subcategories (Excel, Tableau).	
US Open Championship from 1881-2021, UTS	Oct 2022 - Oct 2022
Use different data visualization techniques to analyze the performance of champion	
players such as nationality, gender, and score. Finally, summarize and present the	
trends and breakthrough analysis found in the visualization process (Excel, Tableau).	
Churn Analysis in Subscription-Based Businesses, UTS	Mar 2022 - May 2022
 Analyze business problems, explore datasets, and use causal Bayesian networks to 	
identify which factors have the greatest impact on customer churn. Then build a	
churn prediction model that can score each member according to their churn probability	
in the next six months, divide them into high-profitability members and low-profitability	
members, and finally provide corresponding measures or recommendations (Python:	
seaborn, matplotlib, sklearn, dowhy).	

HARD SKILLS

Programming:	Data visualiza	ation:	
Python	Tableau		
R	Power Bl		
SQL	Excel		
MATLAB			
Machine Learning:	Microsoft Se	Microsoft Service:	
ML Algorithms	Word		
Statistics	Excel		
Modeling	PowerPoint		

SOFT SKILLS

Communication - Good communication skills. At work, I can present information to various audiences inside and outside the company. Even in high-pressure situations, I can maintain calm and professional communication as much as possible.

Problem-solving - Strong self-learning and problem-solving skills. When I encounter a problem, I usually analyze the problem by myself first and try to solve the problem. If I cannot solve it by myself, I will discuss the problem with my colleagues and look for other possible solutions.

Analytical Thinking - I have strong curiosity. I love exploring the unknown and thinking about problems, and I am always interested in the logic and stories behind the data.

Teamwork - Be able to work with the team to achieve common goals, and accept ideas and suggestions from colleagues, and establish effective communication to avoid duplication of work, mistakes or other problems.

CERTIFICATIONS

Google Data Analytics Certification – Coursera

Microsoft Certified: Power BI Data Analyst associate