## CHI DANG

206-724-8576 | alisondang61@gmail.com | https://www.linkedin.com/in/chidang0803/ | https://vincent3003.github.io

## **SKILLS**

- Programming Languages: Python, R, SQL, SAS, and Java.
- Web Technologies: HTML5, CSS, and JavaScript (Node, js, React).
- Software and Tools: GitHub, Denodo, MySQL, QuickBooks, PostgreSQL, Power BI, Tableau, Figma, and Jira.
- Certification: IBM Data Science, and Meta Front-End Developer

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WORK EXPERIENCE	
Il Mulino Di Valenzano Bakery	Franklin Park, IL
Data Analyst	May 2024 – Present
<ul> <li>Optimized inventory management, resulting in a 50% reduction in administrative overhead and improved</li> </ul>	•
accuracy of stock counts.	
<ul> <li>Developed and implemented sales strategies specific to the luxury airline catering market, driving a 10%</li> </ul>	
increase in overall sales performance.	
<ul> <li>Managed cross-team coordination to streamline catering services, achieving a 15% reduction in operational delays for catering services.</li> </ul>	
<ul> <li>Conducted in-depth customer feedback analysis, identifying improvement areas and enhancing client</li> </ul>	
satisfaction.	
EMC Insurance Companies	Des Moines, IA
Intern – Strategic Analyst	May 2023 – Aug 2023
• Enhanced data accuracy, reporting efficiency, and time savings by 10% through strategic utilization of	, .
Denodo SQL queries for the Work Comp Michigan Cancelled Policies project, ensuring compliance with	
Michigan government regulations.	
• Increased monthly report accuracy and efficiency by over 3% through advanced SQL querying and Excel data management within a collaborative strategic analytics team.	
Drake University	Des Moines, IA
Support Center Imaging Student Tech	Jun 2022 – Sep 2023
• Increased configuration efficiency by 20% and decreased deployment costs by 15% by deploying over 300	
computers using automated scripting and bulk imaging techniques for faculty, staff, and labs.	
<ul> <li>Collaborated with cross-functional teams to identify and resolve software compatibility issues, reducing</li> </ul>	
deployment errors by 25% and improving overall system reliability.	
Drake University	Des Moines, IA
Support Center Student Tech	Mar 2021 – Sep 2023
<ul> <li>Delivered Tier 1 technical support for over 400 students, faculty, and staff by rapidly resolving over 500 IT</li> </ul>	1
issues annually through expertise in troubleshooting, diagnostics, and repair.	
• Resolved over 300 IT issues annually by utilizing advanced troubleshooting tools and methodologies,	
resulting in a 50% decrease in response times and a 10% boost in customer satisfaction.	
EDUCATION	
	Des Moines, IA
Drake University Bachelor of Science in Computer Science and Data Analytics, Minor in Business Administration	Aug 2020 – Dec 2023
i v	Aug 2020 – Dec 2023
Honor/Awards: Presidential Scholarship and International Student Grant Scholarship	
ACADEMIC PROJECTS, LEADERSHIP AND COMMUNITY ENGAGEMENT	
R & SAS Project: Consumer Demographics & Recommendations for Personal Skincare	Des Moines, IA
<ul> <li>Developed predictive models using Decision Trees and Random Forest algorithms to identify key</li> </ul>	Nov 2023 – Dec 2023
demographic factors influencing income status, enabling personalized product recommendations with 85%	
accuracy.	
<ul> <li>Analyzing 50K+ customer records using R and SAS to develop targeted skincare recommendations, resulting</li> </ul>	
in improved market segmentation for high-income customers.	
Drake University	Des Moines, IA
Peer Research and Access Services Student Assistant	Jun 2022 – Dec 2023
<ul> <li>Provided comprehensive research assistance to over 100 students and faculty annually through chat and</li> </ul>	
phone, ensuring less than 5 pending inquiries at any time.	
<ul> <li>Achieved a 10% increase in patron satisfaction by swiftly resolving circulation desk issues, facilitating</li> </ul>	

## Drake Association of Technology Advancement (DATA) Club

positive interactions, and driving loyalty among library visitors.

• Revised and updated the communication database for 50+ members, ensuring each member received timely information on club events, meetings, and activities.

Des Moines, IA Sep 2021 - Dec 2022

Maintained an up-to-date club activity database with a 95% accuracy rate by regularly inputting new information and verifying existing data entries to support informed decision-making processes.