# CHI (ALISON) DANG

206-724-8576 | alisondang61@gmail.com | LinkedIn | GitHub | Portfolio | Open to relocation

#### PROFESSIONAL EXPERIENCE

# Il Mulino Di Valenzano Bakery

Sales Data Analyst

Franklin Park, IL 05/2024 – Present

- Sales Analyst: Implemented advanced Excel formulas and pivot tables to streamline inventory tracking and sales
  reporting, increasing stock accuracy by 25% and reducing administrative workload by 30% for a high-demand
  luxury catering company.
- Operations Process Improvement: Improved customer satisfaction by 15% through the streamlining of sales and operational workflows using Excel.
- Led development of customer feedback analytics framework that translated purchasing patterns into actionable sales strategies, resulting in optimized service offerings.

#### EMC Insurance Companies (top 60 insurance firm in US with 2,500 employees)

Intern – Strategic Analyst

Des Moines, IA 05/2023 – 08/2023

- Data Accuracy: Optimized reporting through Advanced Denodo SQL and Excel-based data integration, improving Michigan Work Compensation policy accuracy by 10% and enhancing processing efficiency while ensuring regulatory adherence.
- **Reporting Automation:** Developed SQL-based scripts and Excel templates to automate monthly reporting processes, boosting accuracy and efficiency and streamlining workflows for the strategic analytics team.

### **Drake University** (Information Technology Support Center)

Application Systems Analyst Student Technician

Des Moines, IA 06/2022 – 09/2023

- Managed the deployment of over 300 computers across faculty and student labs, employing advanced automated scripting techniques that resulted in a notable efficiency increase of 20% during peak operational periods.
- Troubleshooted imaging and software compatibility issues with cross-functional teams at ITS, reducing deployment errors by 15% and ensuring smooth campus-wide operations during peak deployment times.

Front-desk Student Technician

03/2021 - 09/2023

- Prioritized and resolved over 150 technical issues monthly using a ticketing system, streamlining the escalation process for complex problems to senior ITS team members, ensuring minimal downtime across campus systems.
- Installed software, configured systems, and maintained devices for faculty, staff, and students, ensuring the seamless operation of campus IT resources and contributing to a 20% reduction in recurring technical issues.

#### **EDUCATION**

**Drake University** *Bachelor of Science* 

Des Moines, IA 08/2020 – 12/2023

- Major: Computer Science and Data Analytics, Minor: Business Administration
- Honor & Award: Presidential Scholarship, International Student Grant Scholarship

#### **EXTRACURRICULAR ACTIVITIES**

Machine learning with R & SAS: Consumer Demographics & Recommendations for Personal Skincare | Des Moines, IA| 11/2023 – 12/2023

- Leveraged SAS Generalized Linear Models to analyze demographics and segment customers, providing data-driven insights that enhanced marketing strategies and personalized product offerings.
- Generated machine learning models (Decision Trees, Random Forests) in R to enhance premium skincare marketing strategies by predicting high-value customer segments with 89% accuracy.

# Drake University - Peer Research and Access Services Student Assistant | Des Moines, IA | 06/2022 - 12/2023

• Managed inquiries from over 100 students and faculty annually via chat, phone, and in-person interactions; developed an efficient query categorization system that ensured fewer than five unresolved requests at any given time.

# **Drake DATA Club – Secretary** | Des Moines, IA | 09/2021 – 12/2022

- Streamlined club communication for 50+ members by revising and maintaining the member database, achieving a 95% engagement rate for events, meeting, and activities.
- Facilitated efficient club operations by coordinating meeting schedules, recording minutes, and ensuring timely follow-ups, enhancing member participation and organizational transparency.

#### **SKILLS**

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