# Jalen Chan

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### EDUCATION

## University of Illinois Urbana-Champaign

Bachelor of Science in Data Science, Information Sciences; GPA: 3.59/4.00

Champaign, IL

Expected: May 2027

- Coursework: Database Concepts & Applications, Linear Algebra w/ Computations, Concepts of Machine Learning, Modeling & Learning in Data Science, Data Science Exploration, User Research & Evaluation
- Activities: Business Intelligence Academy (Data Science Cohort), Phi Gamma Delta (Professional Development and DEI Chair), Greeks Redefined (Member)

# SKILLS

Languages: Python, SQL, HTML/CSS, Java, JavaScript, TypeScript

Developer Tools: Power BI, Git, Jupyter, FastAPI, Node.js, Supabase, PostgreSQL, Excel, React

Libraries & Frameworks: Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn, SciPy, NLTK, TensorFlow, Keras

Certifications: Databricks - Generative AI, Data Analysis with Python - IBM

### EXPERIENCE

Humana May 2025 - Present

Data Analyst Intern

Louisville, KY

- Boosted API observability by 83.1% by deploying 103 synthetic monitors in Dynatrace to proactively identify
  endpoint failures and latency issues, enabling faster root-cause analysis and improved SLO adherence
- Designed a centralized Power BI dashboard that integrated certification data across **5** cross-functional teams, automating credential tracking and improving compliance visibility for leadership
- Utilized Agile sprints to prototype and pitch a generative AI solution that automated scrum analysis achieving an 83.3% time reduction using OpenAI and FlorenceAI to summarize meetings and SQLite for data storage

SupplierIO May 2024 - August 2024

Data Analyst Intern Westchester, IL

100K+ supplier records, streamlining category tagging to enhance ML pipeline efficiency and data quality

- \*\*Westchester, II Westchester, II Accelerated data enrichment by 57.1% by implementing KMeans and Random Forest models in Python on
- Conducted weekly audits for 35 clients, ensuring accuracy across 20,000+ supplier DEI and sustainability records
- Optimized client tracker by syncing 900+ contracts to internal databases, reducing redundancy and lag by 40%

#### Projects

ByteSize | Expo, React Native, Node.js, Supabase, PostgreSQL, Google Cloud API

- Reduced meal prep time by 30% with a cross-platform nutrition app built using Expo and React Native that recommends recipes based on pantry items, diet goals, and calorie targets
- Implemented data warehouse best practices using PostgreSQL with advanced SQL queries to efficiently store and query nutrition data from multiple APIs, supporting scalable recipe recommendations
- Established a backend system with Node.js, Supabase, and PostgreSQL that integrates receipt-scanned grocery data with nutrition databases to enable personalized meal recommendations and detailed nutrient analysis

Image Captioning Pipeline using Multimodal ML | TensorFlow, Keras, Python, FastAPI, React, NLTK

- Trained a custom image captioning model using a CNN-LSTM architecture on 600,000+ image-caption pairs from the MS COCO dataset, achieving a BLEU-4 score of 0.31
- Engineered an NLP preprocessing pipeline using NLTK and custom tokenizers to clean, normalize, and vectorize over **2.9 million** tokens across **80,000** images
- Applied teacher forcing, early stopping, and BLEU-based evaluation to optimize sequence generation performance and reduce overfitting by 22%
- Deployed a FastAPI inference service integrated with a React frontend to generate grouped, context-aware social captions from user-uploaded images in under 2 seconds per request