

Jinhyeok Kim

Artificial Intelligence Graduate | Data Reporting | Logistics Support | Process Monitoring

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Career Profile

Data-oriented AI graduate tailored for logistics coordination, with transferable strengths in Excel reporting, data maintenance, process monitoring, schedule awareness and careful exception identification.

Career Objective

Support logistics operations through accurate data maintenance, clear reporting, disciplined follow-up and fast learning of enterprise platforms.

Technical and Business Competencies

Logistics support | Data reporting | Data maintenance | Process monitoring | Schedule tracking

Cost and resource estimation | Vendor coordination planning | Microsoft Excel | PivotTables | Lookup functions

Python | Pandas | Korean native | English professional communication

Education

Bachelor of Artificial Intelligence - Completed 2026

University of Technology Sydney (UTS), Sydney, Australia

- Graduated with Distinction; WAM 77.94 and GPA 5.88/7.00.
- Relevant study included data analytics, machine learning, computer vision, generative AI, software development and business information systems.

Diploma of Information Technology - 2023

UTS College, Sydney, Australia

- Built foundations in Python and Java programming, web systems, system analysis, technical documentation and business information systems.

Relevant Coursework

Introduction to Data Analytics; Advanced Data Analytics Algorithms, Machine Learning; Design, Data, and Decisions; Project Management and the Professional; AI/Analytics Capstone Project; Communication for IT Professionals; Data Structures and Algorithms; Image Processing and Pattern Recognition; Deep Learning and Convolutional Neural Network; Introduction to Computational Intelligence; Introduction to Artificial Intelligence; The Ethics of Data and AI

Applied Academic Evidence

- Data analytics coursework covered cleaning, validation, statistical interpretation and communication of findings from structured datasets.
- Advanced analytics and machine-learning study developed model-comparison discipline, feature preparation, evaluation and limitation reporting.
- Design, Data, and Decisions strengthened Excel-based analysis using PivotTables, lookup functions, conditional formatting, charts and practical decision support.
- Project Management and the Professional developed WBS, AON, Gantt scheduling, risk, stakeholder, budget and human-resource planning capability.
- Communication for IT Professionals supported clear technical documentation, report structure and audience-aware presentation of analysis.

Detailed Project Experience

BioGeoDA - Australian Plant Data Integration and AI-Assisted Trait Extraction | 2025-2026

UTS AI/Analytics capstone team project and public portfolio reconstruction | Python | Pandas | NLP | TF-IDF | Logistic Regression | BERT QA | Streamlit | GitHub

Problem: botanical traits were scattered across structured datasets and OCR-ready journal text. Approach: combine cleaning, standardisation, NLP baselines and validation to make outputs reviewable.

- Cleaned and standardised multi-source plant datasets by reviewing missing values, duplicate records, inconsistent species names and mixed trait formats.
- Developed keyword-tagging and fuzzy-matching workflows to locate species in OCR-processed botanical text while retaining source, page, paragraph and context metadata.
- Worked across TF-IDF classification and BERT-based question-answering pipelines for keyword-dependent and context-dependent trait extraction.
- Contributed to validating 844 new trait records from more than 2,400 AI-generated candidates across a 1,674-species project checklist.

Event Management System Project Plan - Team Lead | 2025

Academic Project Management Case Study | Project Management | Excel | WBS | AON | Gantt scheduling | Risk and budget planning

Problem: a complex event-system scenario needed a credible plan rather than a built product. Approach: lead planning, schedule, scope, resource, risk and budget documentation for an academic simulation.

- Led a seven-member academic team in developing an end-to-end project plan for a proposed AUD 1.5 million Event Management System supporting a major Sydney festival scenario.
- Directed task allocation, reviewed team deliverables and integrated sections covering scope, stakeholders, risk, quality, budget, resources and change control.
- Coordinated an Excel-based schedule and WBS with more than 100 tasks, dependencies, milestones, durations, float and critical-path analysis across an 18-month plan.

Tennis Ball Tracking and Trajectory Visualisation | 2025

Computer-vision portfolio project | Python | OpenCV | NumPy | Kalman filtering | FFmpeg | IoU/CLE evaluation

Problem: a tennis ball is small, fast and frequently obscured in broadcast footage. Approach: use classical detection signals plus Kalman smoothing and evaluation diagnostics.

- Implemented a Kalman-filter tracking pipeline using HSV colour cues, whiteness cues, optical flow, blobness scoring, court masking and net-region suppression.
- Packaged a 207-frame tracking output with representative frame captures, trajectory visualisation and frame-level diagnostics.
- Reported sparse-label evaluation limits transparently, including mean IoU 0.1827, Success@IoU>=0.5 of 2.4% and mean CLE 131.18 px.

AI Gym Trainer - Exercise Video Analysis Application | 2025-2026

Portfolio AI application | Python | Next.js | FastAPI | MobileNetV2 | MediaPipe Pose | OpenCV | CSV/JSON export

Problem: exercise videos need interpretable analysis rather than a single opaque classification label. Approach: combine video preprocessing, model inference, pose landmarks and structured reporting.

- Built an end-to-end video analysis workflow covering upload, preprocessing, exercise classification, pose extraction, annotated video output and session reporting.
- Integrated MobileNetV2 classification with MediaPipe Pose landmarks, OpenCV rendering, joint-angle calculations and rule-based feedback.
- Documented model evidence honestly: MobileNetV2 reached 72.0% video accuracy and 78.18% video macro F1 on held-out comparison data, while a 10-video field test showed domain-shift limitations.

Leadership and Collaboration

- Led a seven-member academic team by setting direction, assigning tasks, reviewing sections and integrating the final project-management report.
- Worked in a four-person UTS capstone team while separately publishing a portfolio-safe reconstruction of the AI/NLP contribution.
- Communicated technical project results through reports, README documentation, demos and portfolio case-study writing.

Role Fit and Transferable Strengths

- Can contribute through logistics support, data reporting and data maintenance while continuing to build professional workplace experience.
- Comfortable working from imperfect information, checking source evidence and separating verified facts from assumptions.
- Able to translate technical outputs into concise documentation for business, operational and non-technical stakeholders.
- Brings Korean native language capability, professional English communication and HSK Level 4 Chinese for cross-cultural team environments.

- Although direct SAP experience was not verified, the project record shows fast learning across structured data systems, web applications and analytical workflows.

Languages

- Korean - Native
- English - Professional communication skills
- Chinese - HSK Level 4

Work Rights and Availability

Current Australian work-rights details and full-time availability available on request.