# Kunal Sachdev

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#### **EDUCATION**

## University of Waterloo

Sep. 2023 – Present

Bachelor of Computer Science, Minors in Statistics and Economics

Waterloo, ON

- Courses: OOP, Data Structures, Computer Architecture, Statistics, Probability, Linear Algebra, Calculus.
- Statistics: R, Hypothesis Testing, Confidence Intervals, Simple Linear Regression, Goodness-of-Fit Tests, Contingency Tables.

#### EXPERIENCE

#### Data Scientist Co-op

Sept 2025 - Dec 2025

Ontario Lottery and Gaming Corporation

Toronto

Incoming - AI Agents with Advanced Analytics Team using LangChain, OpenAI API, Hadoop, HuggingFace, Streamlit.

### GenAI Engineer Intern

May 2025 - Present

Edelweiss Life Insurance

Mumbai, India

GenAI-powered Business Insights with Visualization

- Built a serverless **RAG** app on **AWS Bedrock** (Claude 3.5 Sonnet) enabling real-time conversational access to AWS Data Lake, replacing **200**+ static BI dashboards and enabling **Rs. 300,000**+ in estimated annual operational cost savings.
- Engineered Lambda functions for query validation, Redshift schema extraction, OpenSearch retrieval, and LLM inference; achieved 99% API uptime and reduced 8,700+ annual emails per user via automation.
- Boosted SQL generation accuracy by 28% using Cohere embeddings + OpenSearch retrieval for few-shot prompting. Integrated API Gateway + Streamlit UI, serving 1.5K+ daily active users with real-time tables/visuals.

Data Science - Policy Grievance & Mis-selling Prediction

- Productionized a **LightGBM** + **CATBoost** ensemble to flag grievance/mis-selling risk across **809K**+ policies, surfacing **96.9%** of grievance cases in the top decile, empowering agents to preempt complaints.
- Developed a scalable ML pipeline on AWS SageMaker, containerized with Docker on AWS ECR, and automated weekly
  predictions with EventBridge Scheduler cron job, reducing prediction latency by 66.7%.
- Operationalized model outputs by tagging high-risk users as "Handle with Care" in internal systems and routing them to trained agents in real time, driving a 23.8% drop in grievances.

Data Science Intern

May 2024 – August 2024

Info Origin Inc.

Remote

- Deployed a custom **spaCy NER** model with Streamlit UI to auto-extract key resume entities, cutting HR candidate screening time by **40%** and streamlining early-stage hiring workflows.
- Optimized hyperparameters for a custom 5-layer neural network using Google's NNLM embeddings and PyTorch
   TensorDataset/DataLoader for efficient batching/shuffling of 2,200+ articles, achieving 96.4% accuracy in news classification
- Conducted organization-wide technical workshops on Neural Networks, Attention Mechanisms, Transformer, and LLMs.

#### Software Developer Intern

April 2022 - June 2022

HDFC ERGO General Insurance

Mumbai, India

- Automated ingestion of insurance quote data from Excel to Oracle DB using Flask API, SQLAlchemy, Pandas, and NumPy, cutting processing time by 97.8% (1.5 hours to 2 minutes), enabling instant policy generation for underwriters.
- Implemented a 4-factor validation pipeline (file format, encrypted token, template schema, metadata check) to detect obsolete or tampered Excel templates, reducing manual entry errors and rejections by 90%.
- Designed a redundancy management system using an isactive flag for lead IDs, eliminating duplicate entries from reuploads.

#### Projects

WLP4 Compiler | C++, Bash, Linux, GNU, GCC, GDB

• Built a compiler for WLP4, a subset of C, implementing Simplified Maximal Munch for scanning, LR(1) for parsing, context-sensitive analysis, and MIPS assembly generation, with 30% improvement in performance using optimization techniques.

Car Dealership App | Architecture, Node.js, Express, MongoDB, Flask, Django, React, Kubernetes | 🗬

• Architected a full-stack microservices app with a **React** frontend, and **3** services: **Django** + **SQLite** backend, reviews REST APIs with **Express.js** + **MongoDB**, and a sentiment analyzer on IBM Cloud; CI/CD with GitHub, & deployment on **Kubernetes**.

Biquadris | UML Diagram, C++, XWindows, Git, Cygwin, Bash, Linux, GNU, GCC, GDB | •

• Implemented a two-player Tetris-style game in C++ using modular OOP, applying Factory and Observer design patterns to support 6+ blocks, 3+ levels, 3 special actions, and real-time text/graphical rendering via XWindows.

Winning the Space Race with Data Science | BeautifulSoup, Db2, Matplotlib, Plotly, Scikit-learn | 🔾

• Developed an ML pipeline predicting Falcon 9 landing success with 87.5% accuracy, using GridSearchCV-tuned **Decision Tree**; automated EDA of 90+ launches via **Db2**, SpaceX API, **BeautifulSoup**, and designed **Plotly/Folium** dashboards.

# TECHNICAL SKILLS

Languages/Cloud : AWS, IBM Cloud, Python, C, C++, R, SQL, JavaScript, HTML/CSS, Tailwind CSS

Machine Learning: Hugging Face, Pandas, NumPy, Scikit-learn, PyTorch, TensorFlow, Transformers, Jupyter, BeautifulSoup

Web Dev/Databases: React, Next.js, Express, Node.js, Flask, Django, Dash, SQLAlchemy, MongoDB, MySQL, SQLite, Db2, Oracle

Technologies: Git, Docker, Kubernetes, Linux, bash, GNU, GCC, GDB