# Dev Singh

(312) 869-9748 | dev@devksingh.com | linkedin.com/in/dev-singh4 | github.com/devksingh4

#### EDUCATION

## University of Illinois Urbana-Champaign

Urbana, IL

Master of Computer Science

August 2025 - May 2026

Bachelor of Science in Computer Science (Minor in Business)

August 2022 - May 2025

Illinois Mathematics and Science Academy

Aurora, IL

High School Diploma

August 2019 - May 2022

# EXPERIENCE

# Capital One

New York, NY & McLean, VA

Software Engineer Intern — New York, NY

June 2025 - August 2025

- Integrated a travel itinerary generation solution using data from various travel sources, including hotel and flights.
- Delivered an individualized user experience by creating a serverless data pipeline to share necessary travel context with a GenAI provider while protecting customer privacy and confidential inventory details.

 $Software\ Engineer\ Intern\ --\ McLean,\ VA$ 

June 2024 – August 2024

- Unified automated and manual fraud decisioning into one platform with shared-attribute linking, reducing the average handling time by 16%, saving \$5M in operational costs, and increasing investigation throughput.
- Improved application resiliency and production support via end-to-end testing, central error handling, and logging.

# Caterpillar Inc.

Chicago, IL

Software Engineer Intern, Machine Learning Operations

May 2023 - December 2023

- Achieved an eightfold increase in supported throughput by leveraging an event-driven architecture, asynchronous I/O, multi-threaded operations, and Redis caching to enhance performance and scalability.
- Cut anomaly detection pipeline runtime by 86%, boosting service sales and improving operational efficiency.
- Leveraged AWS Lambda, S3, DynamoDB, CloudFormation, and API Gateway to create a distributed model cleanup and testing tool.

# University of Illinois

Urbana, IL

Research Assistant

August 2025 - Present

- Engineered a tool to automatically collect and analyze C/C++ memory errors from student environments, enabling a large dataset of student errors for pedagogical analysis and improvement of instructional material.
- Enhanced learning for students with disabilities by building and leading the deployment of a real-time captioning tool, architecting its multi-room capabilities for concurrent lectures.

#### CS 341 (System Programming) Course Assistant

August 2024 - May 2025

- Rebuilt autograder with a Jenkins-based backend, improving maintainability and enabling flexible and comprehensive test cases, while increasing infrastructure reliability.
- Built infrastructure monitoring stack and served as "on-call" contact for production incidents.

#### CS 357 (Numerical Methods) Course Assistant

January 2023 - May 2025

 $\bullet \ \ {\rm Assisted \ students \ with \ group \ assignments \ and \ general \ understanding \ of \ numerical \ analysis \ methods.}$ 

#### Text Information Management and Analysis Group

Urbana, IL

Student Researcher

September 2020 - August 2022

- Conducted research with a high degree of autonomy at UIUC regarding active and semi-supervised learning, data sparsity, domain shift and lack of annotations to improve deep learning models for real-world scenarios.
- Worked to increase the accuracy and reduce the computational requirements of video classification tasks using self-supervised video transformer networks by designing a contrastive, multi-modal video transformer network.
- Advised by Prof. Chengxiang Zhai, UIUC and Prof. Ismini Lourentzou, Virginia Tech.

Kilpi Co-founder Naperville, IL

founder March 2020 - May 2023

- Create a fax-replacement platform to enable regulated businesses to accept sensitive information from clients.
- Implemented end-to-end encryption using public-key cryptography.
- Deployed application to AWS and Oracle Cloud high-availability environments for 99.99% service uptime.

Naperville, IL

Software Engineer Intern May 2019 - April 2023 • Reduced non-compliant and unauthorized accesses to regulated systems by 15% through development of full-stack tools that enable businesses to identify and mitigate data security issues in real time.

- Built an end-to-end encrypted file transfer portal for regulated businesses with stringent privacy requirements.
- Developed disaster response plans that enable business continuity and recovery for high-risk organizations.
- Performed security audits for clients using the NIST and OCTAVE cybersecurity frameworks to deter cyberattacks and ensure compliance with HIPAA and SOC2 standards.

# Projects

#### ACM @ UIUC Core

Aug. 2022 - Present

- Built a serverless, multi-region, platform for event management, merchandise sales, member services, and more with 99.99% uptime for 5000+ users. Integrated enterprise controls including auditing and application monitoring.
- Improved cybersecurity posture by implementing fine-grained access controls and zero-trust security using Microsoft Entra ID and Cloudflare Access, along with custom internal tooling for security auditing.

**Titan Robotics** 

- Architected and deployed a cross-platform scouting application for FIRST robotics competitions using React.JS, Node.JS, PyTorch, and MongoDB, with backend infrastructure on AWS Elastic Kubernetes Service.
- Led and trained a team of 7 students across full-stack development, machine learning, and data analysis workflows while maintaining comprehensive project documentation.
- Developed predictive match outcome models using PyTorch and scikit-learn on competition data, directly contributing to the team's victory at the 2020 Midwest Regional Competition through advanced team metrics and movement analysis.

Epoch @ IMSA

Aug. 2019 - Jun. 2022

- Co-founded and led technological vision, training and managing a team of 20 students to design and deploy a production-grade CUDA-enabled HPC cluster with 600 TFLOPS of GPU-accelerated compute across 20+ nodes.
- Architected automated bare-metal cloud infrastructure using Canonical MaaS and Ansible, reducing node deployment time to under 30 minutes and implementing SLURM job management for fair resource allocation.
- Contributed to upstream open-source projects for SLURM and HPC software deployment automation, and collaborated with IMSA stakeholders on Computer Science and Machine Learning curriculum development.

# Publications & Whitepapers

Singh, D. & Setty, K. (2019). Insights Into Patient Privacy and Online Reviews [White paper].

## SKILLS

AWS {Neptune, Fargate, Lambda, S3, DynamoDB, EC2, RDS}, C++, Java, Kafka, Kubernetes, GitHub, TypeScript, Node.JS, Python, React, Redis, SQL, CI/CD, Jenkins.

#### ACCOMPLISHMENTS AND ACCOLADES

- Illinois State Scholar 2022.
- Competition Finalist, FIRST Robotics Competition Midwest Regional 2022.
- National Merit Finalist 2021.
- US Provisional Patent Recipient, #63/130,629, External Portable Module for Secure Long-Range Communication using WiFi technology - 2020.
- Competition Champion, FIRST Robotics Competition Midwest Regional 2020.
- Winner, Teens Take on COVID Hackathon Best Future Impact category 2020.
- 2nd place, Network Design Competition, Illinois Business Professionals of America 2019.
- 3rd place, Computer Security Competition, Illinois Business Professionals of America 2019.
- US Provisional Patent Recipient, #62/786,693, Process of Determining the Reliability and/or Accuracy of User-Produced Content - 2018.
- Recipient, Outstanding Hacker Scholarship, Hack Chicago 2018.