# STANLEY KIM

▼ stanleykim2003@gmail.com | linkedin.com/in/stanleykim2003/ | github.com/stanleytk | tanleytk.github.io/Portfolio/

## Education

### **Purdue University**

August 2022 - May 2025

Bachelor of Science in Computer Science; GPA: 3.64

West Lafayette, IN

• Relevant Coursework: Introduction to Analysis of Algorithms, Data Structures and Algorithms, Software Engineering, Systems Programming, Software Testing, Computer Architecture, Discrete Mathematics

• Awards: Recipient of William C. Nylin Jr. Endowed Scholarship, Dean's List and Semester Honors

### Experience

#### Software Engineer Intern

May 2024 - Present

Kohl's

San Ramon, CA

- Developed a Java Spring Boot microservice for managing vendor attribute data, implementing CRUD operations and integrating with MongoDB for scalable data storage.
- Built and maintained a **RESTful API** for catalog search functionality, leveraging **AWS** to enable serverless deployment and scalable search capabilities.
- Automated data extraction and transfer processes using Spring Batch and AWS S3, ensuring seamless data migration and consistency across environments.
- Utilized MongoDB for intermediate data storage and achieved a 40% improvement in data processing efficiency.

#### Technology Intern

May 2023 - August 2023

Comerica Bank

Auburn Hills, MI

- Engineered custom Java scripts to automate HR bulk change procedures, drastically reducing a two-week manual process into an efficient, streamlined workflow.
- Utilized MySQL database APIs to efficiently access and manipulate data within SailPoint IdentityIQ.
- Collaborated with HR Operations to synchronize critical employee information, including role changes, transfers, and terminations, across multiple platforms.

#### Software Engineer Intern

May 2022 - August 2022

Quantic

King of Prussia, PA

- Leveraged PostgreSQL for backend data engineering, performing data retrieval and processing to extract critical performance metrics for store associates.
- Enhanced stakeholder decision-making by developing interactive React dashboards with Chart.js, optimizing the visualization of productivity and efficiency metrics.
- Developed 50 test scripts using Python and Selenium to evaluate web-based POS system functionalities.

#### **Projects**

StockPulse — React, Next.js, Java, Spring Boot, MySQL, Maven

May 2024 - Present

- Developed an engaging stock market simulation game utilizing the Alpaca API for real-time trading capabilities, and incorporated OpenAI API for real-time stock analysis, insights, and news.
- Implemented robust cybersecurity measures, including AES-based password encryption, encrypted user credentials, and secure API communication to protect sensitive data and ensure user privacy.
- Designed and developed competitive features to enable user interaction and competition within the platform.

#### August 2023 - May 2024 Predictive Analysis of Oxygen Concentrator Lifespans | Python, Keras, TensorFlow

- Mentored 9 students as a TA in the Data Mine Learning Community, developing LSTM and Random Forest models to enhance failure prediction and usage patterns for **Inogen's** portable oxygen concentrators.
- Conducted comprehensive data analysis and machine learning strategies, achieving an impressive R<sup>2</sup> score of 82% for precision in predictions, demonstrating robust predictive capabilities and technical proficiency.

BluMap | React, Next.js, Node.js, PostgreSQL, Jest, Docker

February 2024 – April 2024

- Collaborated in the Software Engineering course as a team of four to develop a travel planning web app with itinerary customization, community features, and Google Places API integration.
- Implemented social features like following and liking, and developed an admin dashboard for managing content.
- Utilized **Docker** and **CI/CD** pipelines to ensure deployment quality, creating **150** test cases for testing.

#### Technical Skills

Languages: Java, JavaScript, Python, C, C++, HTML/CSS, SQL

Frameworks: React, Next.js, Spring Boot, MySQL, MongoDB, PostgreSQL, Node.js, Express.js, Keras, TensorFlow

Developer Tools: AWS, Docker, VS Code, Git, Apache Maven, Jupyter Notebook, Chart.js, Jest, Selenium