Nicholas Chen

n224chen@uwaterloo.ca linkedin/in/nicholaschen github.com/nicholaschen09 mypersonal-website

Education

University of Waterloo

Bachelor of Applied Science in Systems Design Engineering

 $Waterloo,\ Ontario$

Expected Graduation Date: April 2029

• President's Scholarship of Distinction worth \$5000

• Relevant Courses: Introduction to Design, Digital Computation, Elementary Engineering Math, Data Structures and Algorithms

Technical Skills

Languages: Python, Java, C++, HTML/CSS, JavaScript, TypeScript, Kotlin, SQL, MATLAB, Bash, Scala

Developer/Design Tools: VS Code, Android Studio, Postico, Jupyter Notebook, Git, GitHub, Docker, Heroku, AWS, Azure, CircleCI, Kubernetes, ChatGPT, Claude, Copilot, Cursor, Figma, SOLIDWORKS, AutoCAD, Apache Airflow, Dbt

Technologies/Frameworks: React, React Native, Node.js, Express.js, Nest.js, Supabase, Firebase, Flask, PostgreSQL, MongoDB, Redis, RabbitMQ, GraphQL, Jest, PyTorch, TensorFlow, Numpy, Pandas, REST APIs, Puppeteer, Tailwind CSS, Apache Spark, Kafka, Hadoop, Snowflake, Google BigQuery, Databricks, Delta Lake, Parquet

Experience

Royal Bank of Canada (RBCx) - Ownr

 $January\ 2025-April\ 2025$

Software Engineer Intern

Toronto, Ontario

- $\bullet \ \ \text{Contributed to scaling and building 6+ full-stack web apps using } \textbf{React}, \textbf{Nest.js}, \ \text{and } \textbf{TypeScript}, \ \text{to support } \textbf{200,000+ users}.$
- Reduced query response time by 30% by optimizing PostgreSQL queries across 200K+ entries, boosting load speed.
- Achieved 99.9% uptime by writing 40+ unit and integration tests using Jest, Supertest, and Puppeteer.
- Improved deployment speed by 40% by implementing CI/CD pipelines with GitHub Actions, CircleCI, and Docker.
- Increased system throughput by 25% using Redis for caching and RabbitMQ for message queueing in microservices.
- Contributed 1000+ commits and 35+ pull requests across services, following rigorous code review and CI practices.
- Deployed scalable services across 6+ pods using Kubernetes, improving fault tolerance and horizontal scalability.
- Enabled projected \$15,000+ annual savings by optimizing backend performance and reducing server resource usage.

Royal Bank of Canada

July 2024 - August 2024

Software Engineer Intern

Toronto, Ontario

- Developed a time series forecasting machine learning model using linear regression in Python with NumPy and Pandas to predict the volume of monthly sign-ins, enabling 95% better resource allocation within the support team.
- Reduced support team work times by 30% by accurately forecasting when 2 million customers would bank online.
- Identified potential cost savings of over \$50,000 annually by predicting and preemptively managing peak support periods, reducing
 the need for overtime and additional resources.
- Built interactive data visualizations with Plotly to communicate model insights to non-technical stakeholders.

University of Waterloo Alternative Fuels Team

 $Waterloo,\ Ontario$

Software Engineer

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September 2024 - December 2024

- Designed hybrid energy management strategies for a plug-in hydrogen FCEV, improving fuel efficiency by 12%.
- Simulated vehicle dynamics using MATLAB/Simulink across 200+ drive cycles to validate control logic.
- Integrated real-time embedded control systems with a 15+ engineer team, reducing energy losses by 30%.

Projects

Customer Feedback ETL Pipeline — Python, Pandas, TextBlob, SQLAlchemy, PostgreSQL, Streamlit

April 2025

- Developed an end-to-end ETL pipeline to extract customer feedback from CSV files using TextBlob.
- Processed 900+ feedback entries, achieving 92% sentiment accuracy by labeling as positive, neutral, or negative.
- Loaded transformed data into a PostgreSQL database using SQLAlchemy for better and quick access.
- Implemented data cleaning procedures, including handling missing values and removing duplicates, to ensure data quality.

Fernando — 2nd Place @ Utra Hacks | C++, Python, OpenCV, Arduino, CAD, Terraform, MongoDB

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- Built Fernando, a real-time posture-checking robot using OpenCV (95% accuracy) and Arduino-controlled servos.
- Programmed vision in **Python** for posture analysis and motor control in **C++** to adjust user posture dynamically.
- Developed a database website with **Terraform**, tracking **100+ sessions** and generating personalized analytics.
- Engineered a data pipeline to process and store posture metrics using **Python**, **SQL**, and **MongoDB**, enabling real-time analytics.

BasketBin — @ Hack the 6ix | Python, Flask, Supabase, OpenCV, Arduino, Servo Motors

August 2024

- Developed **BasketBin**, an interactive game that rewards users for sorting trash and recycling correctly.
- Achieved 90% classification accuracy using OpenCV and webcam-based real-time waste analysis.
- Automated sorting mechanisms using Arduino-controlled servo motors and sensors, enabling 100+ waste items/hour.
- Built a Flask app with Supabase, supporting user authentication, score tracking, and a live leaderboard for 50+ users.