NICHOLAS CHEN

n224chen@uwaterloo.ca linkedin/in/nicholaschen github.com/nicholaschen09 wix.com/nicholaschen243 mypersonal-website

Education

University of Waterloo

Expected Graduation Date: April 2028

Bachelor of Applied Science in Systems Design Engineering

Waterloo, Ontario

- President's Scholarship of Distinction worth \$5000
- Relevant Courses: Introduction to Design, Digital Computation, Elementary Engineering Math, Visual Communications

Technical Skills

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

Developer Tools: VS Code, Eclipse, IntelliJ, Android Studio, Postico, Jupyter Notebook, Git, GitHub, Docker, Heroku, Jira, Confluence, AWS, CircleCI, Bash, Zsh, Kubernetes

Technologies/Frameworks: React, React Native, Node.js, Express.js, Nest.js, Supabase, Firebase, Flask, PostgreSQL, MongoDB, Redis, RabbitMQ, Jest, PyTorch, TensorFlow, Numpy, Pandas, REST APIs, Puppeteer, Tailwind CSS

Design: Figma, Procreate, Adobe Creative Suite, SOLIDWORKS, AutoCAD, Fusion 360

Experience

Royal Bank of Canada (RBCx) - Ownr

January 2025 - Present

Software Engineer Intern

Toronto, Ontario

- Developed and maintained full-stack web applications using JavaScript for the frontend and Node.js, React, Express.js, Nest.js, and TypeScript and Python for the backend, building scalable REST APIs and responsive user interfaces.
- Utilized PostgreSQL with Postico to manage over 200,000 entries, optimizing queries to reduce response time by 30%.
- Implemented unit tests and integration tests using Jest, Supertest, and Puppeteer, ensuring reliability and achieving 99.9% uptime while supporting over 200 000+ active users.
- Deployed applications on **Heroku** and leveraged **Docker** for development and deployment, improving environment consistency.
- Used CI/CD pipelines with GitHub Actions to automate testing and deployment, ensuring efficient delivery cycles.
- Collaborated on a microservices architecture leveraging Redis for caching and RabbitMQ for message queues, enhancing system
 performance and scalability.
- Used Git to contribute code changes to repositories on GitHub with over 100+ commits across multiple branches.
- · Managed containerized workloads using Kubernetes, deploying applications across multiple pods for high availability.

Royal Bank of Canada

July 2024 - August 2024

Markham, Ontario

Innovation Developer Intern

Toronto, Ontario

- Developed a machine learning model using linear regression in Python with NumPy and Pandas to predict the volume of monthly sign-ins, enabling 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.

Meta Hash Capital

March 2023 - August 2023

UX Design Intern

- Collaborated closely with cross-functional teams to develop a comprehensive **design system**, streamlining the design-to-development process and reducing production time by **25**%.
- Designed and iterated on wireframes, prototypes, and high-fidelity mockups for both web and mobile applications using Figma and Adobe Creative Suite, ensuring a cohesive user experience across platforms.
- Conducted usability testing sessions, which resulted in a 20% increase in user satisfaction and better user interface.

VolunTrack

March 2022 - October 2022

UX/UI Design Intern

Richmond Hill, Ontario

- Designed 20+ user interfaces using Figma and Adobe, improving user engagement by 15% and a total reach of 100 users.
- Conducted 30+ usability tests, leading to a 25% reduction in user friction and enhancing navigation flow.
- Collaborated with 5+ developers and 3 product managers to implement design improvements, ensuring 100% of project deadlines were met.

Projects

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

Jan 2025

- 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.
- Designed, iterated, and 3D-printed 5+ CAD prototypes to create a durable, adjustable robotic frame.

Extracurriculars

University of Waterloo Alternative Fuels Team

 ${\bf September~2024-Present}$

Electrical and Mechanical Engineer

Waterloo, Ontario

• Developed sustainable fuel technologies, achieving 12% higher fuel efficiency. Assisted in prototyping systems, through modeling with SOLIDWORKS and AutoCAD.