Andrew Chow

८ 647-970-3639 | **⋈** ac.andrewchow@gmail.com | **lin** linkedin.com/in/acandrewchow | **⋄** andrewchow.ca

EDUCATION

University of Guelph

Guelph, ON

Bachelor of Computing, Software Engineering (Co-op)

Sept 2020 - May 2025

- Dean's List: Fall 2020 - Fall 2023

• GPA: 3.7/4.0

TECHNICAL SKILLS

Languages: Elixir, Python, JavaScript, Java, C, HTML, CSS, SQL

Frameworks/Libraries: React, NextJS, NodeJS, Phoenix, Tailwind, gRPC, Oban, Kafka

Development Tools: Figma, TestRail, Docker, DataDog, Kubernetes, Splunk, JIRA, Git, CharlesProxy

EXPERIENCE

Software Developer

Jan 2024 - Present

theScore

Toronto, ON

- Developed an API in **Elixir** and **GraphQL** to enable patrons to register with a user's referral code, leading to a 30% increase in referral program enrollment and boosting overall user engagement
- Created a yearly cron job using **Oban** that queries **1000+** records from the Score's internal data platform, publishing records to the **Kafka** outbox, allowing in-eligible users to be participate in the referral program
- Updated **Kafka consumers** to filter out user actions, including deposits, bets and casino wagers for promotions, improving message processing throughput by **50**%

Software Developer

May 2023 - Aug 2023

theScore

Toronto, ON

- Optimized Promotion gRPC APIs, that effectively resolved network timeouts across multiple back-end services, enabling accessibility for customer service agents within the Score Bet's Player Account Management service
- Created components in **Phoenix LiveView** for theScore's CMS tool, allowing the marketing team to grant bulk Promotional Credits to patrons within the app
- Utilized **Kafka** producers to broadcast promotional credit expiration messages throughout the cluster, enhancing system efficiency and ensuring accurate client-side processing of awards for users

Teaching Assistant

Jan 2023 - Apr 2023

University of Guelph

Guelph, ON

- Educated 200+ students by facilitating interactive labs focused on user interface design concepts, fostering a dynamic learning environment that encouraged active participation and knowledge retention
- Assessed student assignments and lab work, delivering comprehensive feedback that supported their academic growth and understanding of the course material

QA Analyst May 2022 - Dec 2022

theScore

Toronto, ON

- Designed a Promotions Tracker feature for the Score Bet, leveraging market insights and user research to enhance the user experience and increase user retention rates
- Performed smoke, ad-hoc, and regression testing contributing to the release of the Score's proprietary in-house risk and trading platform, resulting in an increase of market offerings and features, including **Parlay**+
- Managed and led the Promotion's test suite, achieving a 70% increase in test coverage, while developing precise test cases enhancing the overall software quality

Projects

BetGenius | Python, Tensorflow, Figma

• Achieved first in the Score's Hackathon by developing a machine learning model in **Python** and **Tensorflow**, leveraging collaborative based filtering techniques to analyze a user's betting history and accurately predict bets

Molecule Visualizer | C, Python, SQL, HTML/CSS, JavaScript, Swig

• Developed a full-stack molecular visualizer using C, Python, JavaScript, HTML/CSS, and SQL, enabling users to view and interact with molecular structures in a web environment