# Harrison Chiu

harrchiu@gmail.com | harrchiu.github.io | linkedin.com/in/harrchiu | 917-459-9939

Languages: Python, Scala, JavaScript/TypeScript, Java, SQL, C++/C, HTML/CSS, C#, Swift

Technologies: NodeJS, NumPy, AWS, React, Redux-Saga, HDFS, PyTorch, GraphQL, Django, OpenCV, Azure

#### Education

#### **University of Waterloo**

2020 - 2025

Bachelor of Software Engineering | CAV: 91.6%, GPA: 3.9/4.0 - Dean's List x6

### **Experience**

X Corp (formerly Twitter) 🔗 | Software Developer

May 2024 - Aug 2024

- Achieved 10.3%+ user follow actions by building, feature-selecting & training a new user search heavy ranker PyTorch
  model; saved \$20k yearly by migrating user engagements training data pipeline with 10M daily users in Scala, Flink
- Improved X Trends by writing Django endpoints and tuning LLM prompts to provide global news summaries for 28M
  users via real-time posts; designed and built a flagging platform + CI pipeline to concurrently auto-test PRs in Python
- Enhanced 100k daily searches by optimizing a query rewriting pipeline to reword input text based on user-intention

Databricks 🔗 | Software Developer

Jan 2024 - Apr 2024

- Spearheaded Delta Live Tables feature to query streaming tables and materialized views on performance-enhanced compute clusters, simplifying streaming & batch ETL orchestration and compute using Scala, deployed to 2k+ users
- Mitigated **three PO vulnerabilities** related to view dependencies by designing and implementing robust security checks; resolved significant table permission inconsistencies, enhancing system integrity and security for **5k**+ users

Intuit 🔗 | Software Developer

May 2023 - Aug 2023

- Architected and led the development of a **TypeScript CLI** to auto-generate **Java** integration test files by parsing and processing data for **100+ TurboTax** user pages to validate end-to-end customer flows, securing **90% line coverage**
- Wrote a boolean expression solver which tests visibility conditions of 3k+ UI assets, recursively handling 40+ expression types accounting for nested negation, functions, variable type, inequalities, and arithmetic

Faire 🔗 | Software Developer

Sept 2022 - Dec 2022

- Implemented, tested, and shipped a brand product recommendation email to boost annual GMV projection by \$500k using MJML to render personalized promos supporting localization and compatibility across email clients
- Spearheaded the open-source launch of npm library <u>open in the sequence of the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the sequence of the open-source launch of npm library open in the open-source launch open in the open-source launch open in the open in th</u>
- Initiated a platform-wide HTML sanitization process in order to mitigate 60+ brand portal XSS attack vulnerabilities

Move with Fleet 🔗 | Software Developer

Jan 2022 - Apr 2022

- Launched a catalog showcasing 85+ transit clients in React, Redux-Saga & Django with Segment analytic tracking
- Optimized **SQL** queries to create usage reports of **250+ users with 15% speedup** using **Django** ORM and Template
- Created mobile views to improve PCI security compliance by 25% via Stripe API (i.e. virtual cards) in React Native

Hockeystick 🔗 | Software Developer

May 2021 - Aug 2021

• Connected 80+ startups with venture capital by deploying a matchmaking platform in React, GraphQL, and C#

## Projects + Hoarder

**Hoarder** *⊘* | Daily Curated Online Puzzle With 20k+ Plays (only half are from me)

ClassifAlcation ∂ | Self-Engineered Python Neural Networks

• Developed a classification vanilla-architecture neural network from scratch **Python** and **NumPy** with **92.8% test accuracy** on handwritten digits; deployed as a <u>some web-app</u> to **predict as users draw** in real-time

Sea OS | Real-Time Operating System (ARM)

- Engineered a real-time OS in C to multitask 6+ processes using a multi-level feedback queue scheduling algorithm
- Programmed advanced features such as dynamic memory allocation, inter-process communication via message
  queues, priority switching & preemption, interrupt-driven I/O, timer interrupts, and user privileges for memory chunks