

# Edward Ren

eddie.ren.2013@gmail.com | edwardren.me | GitHub.com/edwaren

**Languages** Python, Ruby, GraphQL, JavaScript, SQL, C++, Elixir, Scala, C, Bash  
**Technologies** Django, Rails, Node.js, Kafka, Docker, React, Redis, Spark, Datadog, MongoDB

## Experience

**Shopify** / Orders Backend Developer Remote, Jan 21 – Apr 21

- Defined **GraphQL** endpoints to update overdue dates upon sending an invoice for orders
- Developed **Ruby** attribute schemas to pre-validate draft order inputs cutting request time by up to **80%** for orders accounting for **15%** of all gross merchandise volume (GMV)
- Developed dashboards in **Datadog** by tagging low cardinality metrics from **GraphQL** requests

**Postmates** / Merchants Backend Developer Remote, May 20 – Aug 20

- Redesigned payments pipeline in **Django** to individually label aggregated fees for 14,000+ shops
- Created API endpoint in **Elixir** to independently update menu items, cutting compute bottleneck by 40%
- Defined Avro schema generation tools to migrate **Kinesis** logs to **Kafka** events in **GCP**

**TextNow** / Internal Tools Developer Waterloo, Sept 19 – Dec 19

- Developed job scheduling system in **Ruby** to remove inactive phone plans and saving \$2000 monthly
- Implemented RESTful API in **Ruby** to support parent-child user relationships in subscription payments
- Rerouted device tracking service in **React** by batching API calls to **Redis** to cut load speed by 90%

**IBM** / Cognitive Software Developer Calgary, Jan 19 – Apr 19

- Designed pipeline to transfer partitioned **Spark** dataframes to IBM **Cloud S3**, leading to 75% faster writes
- Parallelized Pandas merging operations with Dask to speed up business analytics computations by 30%
- Tuned **scikit-learn** Adaboost classifier as part of a first of a kind AI mineral deposit prediction model

**BlackBerry QNX** / Software Engineering Intern Ottawa, May 18 – Aug 18

- Developed **Dockerized** package regulatory system with **Django** to cut time spent on certifications by 90%

**Ciena** / Open Source Software Intern Ottawa, Jul 16 – Aug 16

- Mass-crawled remote repositories in **Python** to obtain URLs for 2,100+ licenses from 80+ sources

## Projects

CHEO Engagement Simulator | Project Manager, Developer | JavaScript 2021

- Developed platform for informative interactive videos for the Children's Hospital of Eastern Ontario

Recycle Can | Creator and Developer ([recyclecan.ca](https://recyclecan.ca)) | Swift, React 2017

- Developed eco-navigation app with 18,000+ downloads to guide users to nearby recycling centres

## Education

**University of Waterloo** - Bachelor of Software Engineering Sept 2017 – Apr 2022

- **GPA: 3.9/4.0** (Third year) | 2x Deans Honours List recipient
- **Courses:** Relational Databases, Algorithms, Concurrency, Data Structures and Data Management

**Interests:** skiing, chandlery, blitz chess, card magic, speedcubing