

# Shravan Gajjela

✉ shravan.gajjela@gmail.com | 🏠 shravan.io | 📷 shravangajjela | 🌐 shravangajjela

## Education

---

University of Waterloo

Bachelor of Software Engineering Co-op (3rd Year)

Sept. 2016 - Apr. 2021

## Experience

---

Shopify

Software Developer Intern

Sept. 2018 - Dec. 2018

- Working on Facebook Ads integration on the Marketing Technology team as a backend developer
- Routed webhooks to their own pods in **Kubernetes** and added pressure release valves for jobs
- Designed and implemented a throttling module using **Memcached** to limit merchant API usage

Shopify

Software Developer Intern

Jan. 2018 - Apr. 2018

- Worked on the Identity team, responsible for unifying and securing the way users access all of Shopify
- Increased log in security by adding support for additional two factor authentication methods
- Wrote background jobs for **Sidekiq** to send IP based new device notifications as well as account audits
- Added stemming to Elasticsearch for Shopify Burst which increased image downloads by **14%** and reduced search refinement by **5%**

TD Bank

Software Developer Intern

May. 2017 - Aug. 2017

- Created a dashboard in **Angular** to allow financial advisers to manage their customers at scale
- Built an **Android** application to help university students save money toward their collective goals
- Implemented a multi-platform real-time chat system between advisers and their clients using **Firebase**
- Designed and built a prototype of a streamlined bill payment experience app for **Android**

## Projects

---

Bookful.ca

- Application that helps University of Waterloo students find textbooks with powerful search tools
- Built a back-end server in **Ruby on Rails** to scrape, parse, and sanitize data using background jobs

Crypto Trader

- Trading platform for crypto-currencies that trades under technical indicators specified by user
- Used **Node.js**, Electron, Bootstrap, and SHA-512 standard for REST calls to Bittrex API

Messenger Bot

- Messenger bot that serves content from various sources automatically or upon user request
- Created a backend server in **Flask** that packages information and serves it to all subscribed users

## Skills

---

**Languages** Ruby, Python, C, C++, Java, SQL, JavaScript, LaTeX  
**Technologies** Ruby on Rails, MySQL, Express, Node.js, Flask, Git, SVN, Bash