

# June Xu

june-xu.github.io • juneqxu@gmail.com • github.com/june-xu

## EDUCATION

---

**Bachelor of Computer Science and Psych Minor**, University of Waterloo *Sept 2016 - Present*

*Relevant Courses:* Object-Oriented Development, Data Structures and Algorithms, Compilers

*Activities and Societies:* Hack the North Executive Assistant, Math Society Class Representative

## WORK EXPERIENCE

---

**Software Engineering Intern**, GoDaddy

*Seattle, Jan - April 2018*

- Presented the design and system architecture to migrate **88M** shoppers out of an outdated database with no downtime to a team of developers and Senior Engineering VP
- Built the new Shopper API using **Java** that decreases the latency by **5%** for creating and retrieving customer records, dockerized with **Kubernetes** and **deployed live** in GoDaddy's internal public cloud
- Improved the team's Slackbot to update and maintain the current Github PRs open using **Python**

**Full Stack Developer Intern**, Chalk

*Waterloo, May - Aug 2017*

- Built and implemented a collaboration feature to allow **200K+** users to share **10M+** lesson plans using **ReactJS**, **Ruby on Rails**, and **MySQL**
- Designed and created a loyalty rewards program for user retention, demoed the web app to the CEO, and it is currently being refined to go into Production
- Automated a template building system for the Customer Success team to create curriculum maps resulting to a reduction time by over **70%** of the original time
- Created the dashboard in **ReactJS** leading to a 5% shorter load time
- Developed a filter search system for searching over **1M+** curriculum maps using **Elasticsearch**

## PROJECTS

---

**BlockDataVis** | <https://github.com/june-xu/blockvisualization>

*Feb 2018*

- Developed a data visualization platform to analyze the interactions between millions of CryptoKitty smart contracts using **NodeJS**, **ReactJS**, **Postgres** and the Graph API
- Created and designed the platform using **Sketch** in under 36 hours at EthDenver

**RideEasyBot** | <https://github.com/june-xu/RideEasy>

*Aug 2017*

- Developed and designed a Facebook Messenger bot that matches drivers and riders going to the same destination using **NodeJS**, **MongoDB**, and **Heroku**
- Fully automated the process for finding riders and drivers for **16K+** University of Waterloo Rideshare Facebook group members

**Bliss** | <https://github.com/june-xu/Bliss>

*Apr 2016*

- Created an Android App using **Java** to help users de-stress, placed in the **Top 10%** of **1000+** teams in all of North America in the Technovation Competition

## AWARDS

---

Ontario Youth Service Award Recipient • Ontario Figure Skating Championships Silver Medalist • Toronto Star Silver Medalist for Best Article • Markham Youth Council's Chatterbox Award