## Adam Richardson

r1chardson.com – as3richa@uwaterloo.ca – github.com/as3richa – linkedin.com/in/as3richa

## ~\$ Experience

**Coinbase** - Software Engineer on Merchant Platform, Security

September 2017 – Present

- Built the React-based frontend dashboard for a greenfield e-commerce platform
- Developed low-level payments infrastructure for Bitcoin, Ethereum, Bitcoin Cash, and Litecoin, allowing online merchants anywhere to accept cryptocurrency as payment
- Wrote a novel publish-subscribe mechanism for processing pending transactions, reducing time to detection of Bitcoin payments by a factor of 10

#### **Stripe** - Engineering Intern on Storage

January – April 2017

- Lead a mission-critical resharding operation, deploying hundreds of MongoDB servers and migrating hundreds of terabytes of customer data through a live production system
- Built a custom MapReduce pipeline to calculate database storage density across key ranges with a novel dynamic programming algorithm, enabling perfectly optimal shard splits

#### **Shopify** - Software Developer Intern on Infrastructure

January – August 2016

- Designed, implemented, and deployed a caching layer for NGINX software load balancers,
   processing tens of thousands of requests per second and mitigating denial of service attacks
- Developed large-scale distributed HTTP load testing software, capable of generating hundreds
  of thousands of requests per second, used for resiliency testing of the entire Shopify platform

# ~\$ Projects

- raycast (Javascript, 3D rendering): proof-of-concept raycaster 3D engine, rendering a first-person view of a randomly-generated maze word
- **es6-connect4** (Javascript): multiplayer clone of connect4
- **goword** (Go, Javascript, HTML5): a multiplayer in-browser clone of the Boggle word game

## ~\$ Education

• **University of Waterloo**, Candidate for Honours Bachelor of Computer Science, class of 2019

### ~\$ Certifications and Accolades

- Successfully completed the Coursera Deep Learning specialization, a 16-week-long intensive curriculum in deep learning, with perfect marks
- Member of the University of Waterloo's 2017 ACM-ICPC regionals team