# Jayant Shrivastava

jayant.shrivastava@uwaterloo.ca github.com/jayshrivastava linkedin.com/in/jshrivastava99 jayantshrivastava.com

#### Education

BASc in Computer Engineering Graduating April 2022 University of Waterloo

- 4x Dean's Honors List
- 92.28/100 Average

#### Skills

#### Languages

Python • Go • C++ • C • Ruby JavaScript • TypeScript • SQL

#### Tools/Frameworks

Kafka · Docker · GraphQL · Git Node.js • React • Rails • gRPC

### Community & Awards

Tech+ UW · Present

Mentoring students and helping build a more diverse & inclusive tech community at UW

#### **UWBlueprint** • 2019

Developed apps for NPOs in support of children's education, civil rights, and sustainability

**16 Weeks** • 2019

Created videos for a YouTube channel with 700+ subscribers to provide internship insights

Delta Hacks • 2018

Won a \$1200-valued prize out of 76 teams for making an app to get emergency medical info

# **Projects**

Buoy (Go) · <u>link</u>

Built a distributed key-value store backed by Raft, tolerant of node failures & partitions

**Autocompleter** (Python) • <u>link</u> Created a thread-safe text completion library backed by a LRU cache and trie

Groupchat (Go, Docker) · link Developed a real-time chat messenger server and client

#### Interests

Basketball • Altcoins • Cooking Board Games • Fitness

## Experience



#### Cockroach Labs

Software Engineering Intern

Contributed new features such as database prefixes to CockroachDB, an open-source SQL database used by 400+ companies in 1100+ global clusters

Improved SQL sequences to be 83% faster and use 67% less memory by implementing sequence number caching in Go

Increased database schema test coverage by extending a random SQL generator to create and verify schema changes in Go



#### Shopify

Backend Engineering Intern

[Jan 2020, Apr. 2020]

[Sept. 2020, Dec. 2020]

Developed backend services to actively record statistics from 300,000+ daily advertisements using Ruby & Kafka events

Built a scalable, offline-first data exporting feature for ad metrics facing 500+ users using Rails & GCP storage

Implemented and deployed IP throttling features in **Ruby** to significantly reduce bot traffic and fraudulent clicks on ads

Integrated a new type checking framework into a large ads infrastructure project built with Rails - featured on engineering blog



Software Engineering Intern

[May 2019, Aug. 2019]

Reduced page load time of a production app by >50% by implementing a client-side cache using a JavaScript serviceworker

Worked on a serverless **Node.js** ETL pipeline to parse and index 1000+ spreadsheets into MongoDB & ElasticSearch

Prototyped and deployed a product recommendations engine facing 250+ beta users using Python & TypeScript Node

Developed authentication middleware to secure sensitive API endpoints using Node.is, Azure AD, & OAuth 2.0



#### **Bonfire Interactive**

[Sept. 2018, Dec. 2018]

Software Engineering Intern

Built Go microservices to perform virus scans on 100% of user files uploaded to Amazon S3 to improve download security

Reduced quarterly support tickets by >350 by automating issue detection and resolution using Python & Airflow

Developed analytics dashboards in a core application facing users from 400+ companies using TypeScript & React



#### Paralucent Inc

[Jan. 2018, Apr. 2018]

Web App Engineering Intern

Improved the deploy time for a production app by >20% by developing a new CI/CD workflow with **Docker & Azure** services