

# Arfaz Hossain

250-880-8402 | [arfazhussain@uvic.ca](mailto:arfazhussain@uvic.ca) | [linkedin.com/in/arfazhussain](https://www.linkedin.com/in/arfazhussain) | [github.com/arfazhxss](https://github.com/arfazhxss)

[www.arfazhxss.ca](http://www.arfazhxss.ca)

## SKILLS

---

**Languages:** Java, Python, SQL (Postgres), JavaScript, TypeScript, HTML/CSS, R

**Frameworks:** NodeJS, ReactJS, JUnit, MongoDB, Express

**Databases:** MySQL, PostgreSQL, MongoDB

**Developer Tools:** Git, Docker, GitHub Actions

**Libraries:** React, Express, NumPy

## EXPERIENCE

---

### DevOps Co-op

May 2022 – September 2022

*Checkfront*

*Victoria, BC*

- Utilized infrastructure management tools, including Terraform and Ansible, to design and execute security policies, enabling Checkfront Payments to attain full PCI compliance
- Diagnosed and resolved a critical bug in Filebeat and Logstash configuration within a Kubernetes environment, efficiently reducing backlog and processing over 25 million previously unprocessed logs weekly on Google Cloud Platform (GCP).
- Collaborated with a team of 5+ developers to effectively implement AWX Tower, and OAuth through Google workplace resulting in the efficient management of 30+ Ansible playbooks.

### Software Engineer

Nov 2020 – Apr 2021

*[REDACTED]*

*Victoria, BC*

- Collaborated with a team to build a high-performance automation tool for the checkout process, generating over \$100,000 in profits for users.
- Developed extensive knowledge on security solutions such as Akamai and Datadome's Anti-bot and priority queue systems to reduce detection of the automation tool by reverse-engineering their solutions.
- Designed a high-performance custom request library equipped with TLS Fingerprinting, TLS Hello, SSL, WebSockets, and Server-Push protocols, which led to a 75% enhancement in request processing and a 95% reduction in memory usage when compared to headless browsers like Puppeteer, ensuring optimal tool performance.

## PROJECTS

---

### DevOps Co-op

May 2022 – September 2022

*Checkfront*

*Victoria, BC*

- Utilized infrastructure management tools, including Terraform and Ansible, to design and execute security policies, enabling Checkfront Payments to attain full PCI compliance
- Diagnosed and resolved a critical bug in Filebeat and Logstash configuration within a Kubernetes environment, efficiently reducing backlog and processing over 25 million previously unprocessed logs weekly on Google Cloud Platform (GCP).
- Collaborated with a team of 5+ developers to effectively implement AWX Tower, and OAuth through Google workplace resulting in the efficient management of 30+ Ansible playbooks.

## EDUCATION

---

### Bachelor of Software Engineering

Sep. 2021 – Present

*University of Victoria*

*Victoria, BC*