# Sassan Shokoohi

linkedin.com/in/sassanshokoohi • github.com/sassansh • sassanshokoohi.ca

## **Work Experience**

## **Beaty Biodiversity Museum**

Vancouver, BC

#### Database and Web Developer • WorkLearn

Nov. 2021 - May 2022

Email: sassansh@student.ubc.ca

Phone: (604) 710-5156

- Built an Optical Character Recognition (OCR) pipeline to scan and organize 45,000+ organism images using Python
- Eliminated critical bugs and enhanced the UI and UX of PHP web app used to browse Museum's databases
- Improved load times for 100+ daily users when searching FileMaker databases by 70% using indexes and intelligent sorting
- Implemented 'download dataset' feature to allow researchers to access data guicker and easier

Xerus Medical Vancouver, BC

### Healthcare Application Software Developer • Internship

Sep. 2020 - Aug. 2021

- Implement ETL process using **Python** to analyze patient data from hospitals to improve wait times and COVID-19 transmission risk
- Setup and integrate remote deployments using Docker, Kubernetes, Terraform, Helm on AWS
- Reduced setup time of services by automating initialization using custom scripts and Kubernetes' init containers
- Structured and managed multiple PostgreSQL databases for operations and health data
- Built health data visualization for a Vue.js app and BI Tools: Superset and Metabase

## **Technical Projects**

#### Failure Detection with Paxos • Academic Project • Repo

Mar. 2022 - Apr. 2022

Stack: Go, Azure

- In a team of 6; designed and implemented a distributed failure detection system that supports multiple nodes and clients
- Deployed to Azure; Uses the Paxos consensus algorithm to verify real failures versus network partitions
- Implemented a random exponentially increasing backoff function to resolve contention and allow learning of new states
- Distributed system of 2n+1 nodes can learn and handle a failure of n nodes; Uses RPC calls for all communication.

Campus Lightbox • Engineer Lead of UBC Non-Profit Group • Project • Repo

Nov 2018 - Feb. 2022

Stack: React

- Led a team of 4 web developers to prototype, implement and deployed a web app that allows UBC students to browse, filter, and search to learn about all mental health support resources available on campus.
- Contributed to building a resource recommender tool to suggest the best mental health resource for an individual based on questionnaire responses

Places • Academic Project • Project • Repo

May 2021 - Aug. 2021

Stack: React, Node, Express, MongoDB

- In a team of four; designed and implemented a web app to help friends find the best places to visit in their city
- Researched and engineered the authentication system with salted and hashed passwords + JSON Web Tokens
- Implemented a secure RESTful API to interact with MongoDB using Node and Express; plus search functionality
- Researched and implemented a cost-effective upload-your-own-image functionality using external Cloudinary API
- Implemented CI/CD using GitHub Actions to test React build and deploy to Heroku

#### Education

#### The University of British Columbia

Vancouver, BC

#### B.C.S, Bachelor of Computer Science (Co-operative Education Program)

Sep. 2019 - April 2022

- TA for 6 terms; Provide teaching assistance in lectures, labs, grading, office hours, and discussion forums
- Coursework: Distributed Systems (98%), Internet Computing (97%), Applied Machine Learning (92%), Computer Hardware and Operating Systems (94%), Advanced Relational Databases (89%), Advanced Software Engineering (87%)

## The University of British Columbia

Vancouver, BC

B.Sc., Combined Major in Science (Chemistry, Biology and Environmental Sciences)

Sep. 2012 - April 2017

**Technical Skills** 

Languages: C/C++, Python, Java, SQL, JavaScript, Go, Bash, HTML/CSS

Frameworks and Libraries: React, Vue, Node.js, Three.js, Chart.js, Bootstrap, Scikit-Learn, NumPy/Pandas

Developer and Cloud Tools: Git, Unix/Linux, Atlassian Suite, Docker, Kubernetes, Terraform, Helm, AWS, Google Cloud, Azure

Methodologies: Agile, Scrum