# Kasra Jamshidi

Vancouver BC, Canada · contact@kjamsh.com · https://kjamsh.com

#### **Research Interests**

## Education

Scalable Graph Systems, Graph Query Languages.

Application-Aware Systems, Query Optimization. Distributed Systems, Byzantine Fault Tolerance.

Simon Fraser University

PhD Computer Science - Advised by

PhD Computer Science - Advised by Prof. Keval Vora 2019-2023
BSc Hon Computer Science 2014-2019

### **Publications**

## Exploiting Cross-Task Dependencies in Graph Mining with Containment Constraints EuroSys '24

Joanna Che, Kasra Jamshidi, Keval Vora.

European Conference on Computer Systems, April 2024.

## **Accelerating Graph Mining Systems with Subgraph Morphing**

EuroSys '23

Kasra Jamshidi, Guoqing Harry Xu, Keval Vora.

European Conference on Computer Systems, May 2023.

## **Anti-Vertex For Neighborhood Constraints In Subgraph Queries**

GRADES-NDA '22

Kasra Jamshidi, Mugilan Mariappan, Keval Vora.

ACM Workshop on Graph Data Management Experiences & Systems and Network Data Analytics, June 2022.

## A Deeper Dive Into Pattern-Aware Subgraph Exploration With Peregrine

OSR '21

Kasra Jamshidi, Keval Vora.

SIGOPS Operating Systems Review 55, 1, June 2021.

## Peregrine: A Pattern-Aware Graph Mining System

EuroSys '20

Kasra Jamshidi, Rakesh Mahadasa, Keval Vora.

European Conference on Computer Systems, April 2020.

# **Experience**

#### **Graduate Research Assistant** @ SFU PDCL

April 2019 - July 2023

- Designed and implemented Peregrine, a programmable parallel graph mining system that is <u>700x faster</u> than the previous state-of-the-art with 8x fewer CPUs, while using 100x less memory.
  - Maintain open-source project: <a href="https://github.com/pdclab/peregrine">https://github.com/pdclab/peregrine</a>.
  - o Performance scales nearly ideally with physical CPU cores (e.g., 48 cores lead to 41x speedup).
  - Custom lockfree aggregator.
- Built a distributed, fault tolerant stream processing system for an RDMA-enabled cluster using C++23.
   Solves analytics queries on massive, rapidly updating data, sustaining an average output throughput of 200M (3.5GB) records per second.
  - Custom lockfree arena allocator to reduce context switches in critical path.
  - o Custom Paxos implementation to take advantage of RDMA and provide Byzantine fault tolerance.
  - Asynchronous RDMA network layer implementation.
- Developed a runtime-agnostic query optimization framework that automatically improves graph mining execution speed by 10-34x (saving 24 hours+ on some queries) with overhead in the milliseconds.
  - Accounts for low-level runtime traits to fix multiple different bottlenecks, uncovered via extensive profiling.
  - Scales to large patterns and large data graphs.
  - Proven correct with arbitrary aggregations.
  - Integrated and evaluated the framework in 4 existing graph mining systems.

## **Undergraduate Research Assistant** @ SFU PDCL

September 2018 - August 2019

- Developed a distributed graph mining model without the synchronization requirements of Arabesque (SOSP '15) and implemented a proof-of-concept using Java, Scala, and the Akka actor framework.
- Implemented the DualSIM (SIGMOD '16) disk-based pattern-matching algorithm in C++.

### **Object Clustering Robot Swarms** @ SFU Autonomy Lab

January 2018 - May 2019

- Simplified existing compute-free, communications-free robot design to be deterministic, resulting in cheaper robot swarms that finish object clustering tasks <u>2-3x faster.</u>
- Observed novel environmental manipulation method to further improve clustering speed by 5x.

### Founding Developer @ Polly Language Exchange/Lingvu

January 2017 - March 2018

- Developed web chat app that pairs users seeking to learn each other's native languages
- Technologies: WebRTC, Angular2, NGINX, Lua, Redis, Phoenix/Elixir, PostgreSQL Geospatial, Vagrant.

### Software Intern @ Nexedi Inc.

June 2016 - January 2017

- Developed various React web applications, including implementing reverse-indexing and fuzzy full-text search.
- Wrote technical documentation and tutorials for new products, and assisted in demonstrations by the CEO.

#### Service & Other Activities

#### **Reviewing for Journals & Conferences:**

EuroSys '20, '23, '24; ATC '20, '21, '22; OSDI '20, '21; PACT '20; ASPLOS '21, '22; ICS '21; SOSP '23; ICDCS '23.

#### **Student Mentoring**

- Joanna Che (MSc), Graph Mining with Containment Constraints.
- Rakesh Mahadasa (MSc), Incremental Graph Mining.
- Jeremy Schwartz (undergraduate), Graph Pattern Generation.
- Hao Henry Fang (undergraduate), Pattern-Aware Graph Mining on Weighted Graphs.
- Daniel Gomes Maia Filho (undergraduate), Workload-Balancing in Incremental Graph Mining.
- Richard Dong (undergraduate), Parallel Frequent Subgraph Mining.

#### President of the Computing Science Student Society

- Organized week-long student trip to Silicon Valley for tours and networking events.
- Taught undergraduate workshops on git and Linux software development.

#### **Technical Writer at BC Children's Society**

- Drafted and edited program and funding proposals to the Ministry of Children and Families for new initiatives to assist children and youth with support needs.
- Revised internal training and reference manuals.

#### **Honours & Awards**

Best Poster Award - Anti-Vertex For Neighborhood Constraints	2022
SFU Computing Science Graduate Fellowship	2019, 2021, 2022
Clark Wilson LLP Graduate Scholarship	2022
Best Poster Award - Peregrine: A Pattern-Aware Graph Mining System	2020
SFU Vice President-Research Undergraduate Student Research Award	2018
Gordon M. Shrum Major Entrance Scholarship	2014