Matheus Stolet

stolet@cs.ubc.ca

EDUCATION

University of British Columbia — M.S.c in Computer Science

SEPTEMBER 2019 - MAY 2021

Supervisors: Prof. Ivan Beschastnikh and Prof. Aline Talhouk

University of British Columbia — BA in Computer Science & Minor in Philosophy

SEPTEMBER 2015 - MAY 2019

RESEARCH PROJECTS

LEAP 2019 - PRESENT

- Designed and engineered LEAP, a distributed and federated platform for data analytics that avoids sharing patient-identifiable information and reduces privacy risks
- Utilized differentially private methods to protect sensitive patient information
- Leveraged a distributed architecture that allows users to perform statistical queries and federated learning on multiple nodes

Traviz 2019 - PRESENT

- Developed Traviz, a new visualization tool that helps developers understand the traces collected from a distributed system
- Designed multiple visualization tools that compared traces, captured the dependencies, and displayed the order of events in a distributed system
- Employed d3.js to build visualizations

Finesse 2019 - PRESENT

- Collaborated on Finesse, an extension to the FUSE library that improves the performance and extensibility of user space file systems
- Reduced kernel overhead by utilizing a message passing layer between the application and the file system
- Conducted extensive performance benchmarks of user-space file systems

Biscotti 2019

- Assisted in Biscotti, a P2P multi-party machine learning system that uses blockchain and crypto primitives to coordinate a privacy-preserving ML process
- Profiled the code to encounter bottlenecks
- Parallelized bottlenecks to improve performance
- Implemented a federated averaging algorithm to reduce convergence time of machine learning models

WORK EXPERIENCE

UBC, Vancouver — Graduate Teaching Assistant: Distributed Systems

JANUARY 2020 - MAY 2020

- Helped students with topics such as distributed system design, replication, and failure recovery
- Responded student questions on an online discussion board
- Coordinated grading and assignment ideas with the course team

UBC, Vancouver — Research Assistant

MAY 2019 - AUGUST 2019

- Developed a data analytics platform to perform distributed queries in hospitals and research centres
- Used differentially private techniques to prevent information leakage from distributed gueries
- Presented the work on seminars at UBC and BC Cancer Research Centre

UBC, Vancouver — Undergraduate Teaching Assistant: Internet Computing

SEPTEMBER 2018 - DECEMBER 2018

- Conducted tutorials on network infrastructure, packet routing, and communication protocols
- Held office hours to help students with assignments and lecture material
- Graded assignments and quizzes

Thrive Health, Vancouver — Software Developer

MAY 2018 - AUGUST 2018

- Developed a program to triage patients before surgery
- Used React and Redux to build webapp frontend
- Developed a media transcoder to convert videos into mp4 and to extract thumbnail from pictures
- Used AWS lambdas and SQS to scale deployment of media transcoder

COURSES

CPSC 508 — Operating Systems

CPSC 540 — Machine Learning

CPSC 547 — Information Visualization

CPSC 532R — Visual Al

CPSC 538B — Distributed Systems

CPSC 554X — ML & Signals

AWARDS

2019 - International Student Tuition Award

2016 - Dean's List

2016 - Trek Excellence Scholarship

2016 - Faculty of Arts International Student Scholarship