

## SKILLS

---

Languages – Java, C++, C#, JavaScript, Python, SQL

Technologies – **Distributed Computing**: Hadoop, Spark; **Stream Processing**: Kafka, Storm; **NoSQL Datastores**: Redis, Druid;  
**ETL/Data Pipelines**: Gobblin, Data Factory; **Machine Learning**: Weka, Spark MLlib; **Web Backend**: Node.js, Jersey

## EXPERIENCE

---

**LinkedIn** – Apache Gobblin Team – Systems & Infrastructure Engineering Intern      Sunnyvale, CA | Sep – Dec 2018

- Enhanced a **MapReduce**-based **Gobblin** Distcp flow to allow for splitting of files into block level granularity work units, alleviating a mapper skew bottleneck by increasing parallelization of large files; resulted in up to **~4x** performance gain in data movement for various pipelines that supported various LinkedIn-Microsoft product integrations.

**Yahoo Sports** – Daily Fantasy Backend Team – Software Engineering Intern      Sunnyvale, CA | Jan - Apr 2018

- Implemented a heuristic-based projected points algorithm using a **Storm** topology and leveraging a **Redis** datastore, powering a set of new live projections features within the live contest details page of the Daily Fantasy platform; resulted in increased user engagement (**~5%** more page views) during live contests.
- Built and architected **MySQL/Datanucleus JDO** schemas and **Java JAX-RS/Jersey** APIs to develop components of the backend infrastructure for a new product, Yahoo Fantasy Slate, which had **~25k** users within weeks of launching.

**Communications Research Centre Canada** – Software Engineering Intern      Ottawa, ON | Sep - Dec 2016

- Created an automated batch processing pipeline for a city wide radio spectrum monitoring system, which involved porting and integrating **Spark** data analytics scripts to be invoked by a **Data Factory** workflow via calls to a **Livy** REST interface; reduced execution time compared to existing process by up to **~7x**.

## EDUCATION

---

**University of Waterloo** – BSE Candidate – 3A Software Engineering      Waterloo, ON | Expected Apr 2021

- Overall GPA – **3.98/4** | Cumulative Average – **93.04%**
- Awards – First in Class/Upper Year Scholarship (\$500 | 2018), Microsoft Tuition Scholarship (\$2000 | 2017), President's Research Award (\$1500 | 2017), Madter Engineering Faculty Entrance Scholarship (\$5500 | 2015)
- Undergraduate Research Assistantships – Distributed Systems Lab, Stochastic Decoding Group
- Extracurriculars – IEEE CSCWD Conference (2016) Organizing Team, London Science Fair Judging & Organizing Roles

## PROJECTS & PUBLICATIONS

---

**Spark Hockey Analytics**      2018

- Using **Kafka** and **Spark** to process data from NHL APIs for hockey analytics related projects, including a Redzone-like streaming script for predicting goal probabilities of each currently live game.

**WiFi-Based Indoor Localization System** (IEEE CSCWD 2017 | DOI 10.1109/CSCWD.2017.806671Z)      2017

- Implemented a localization approach based on WiFi signal strengths info relative to mobile beacons only, reducing setup costs compared to a traditional fingerprint approach while achieving a similar localization accuracy.

**User Behavior Prediction Model** (Cluster Computing 2017 Vol 20 Issue 2 | DOI 10.1007/s10586-017-0749-z)      2016

- Developed components of a novel smart home user behavior prediction model using **MapReduce** which provided improved execution speeds by a factor of up to **~5x**.

**Smart Bed Monitoring System**      2016

- Built a system to recognize and monitor bed/sleep related activity by implementing a decision tree generated using a **Weka** machine learning library training algorithm on an experimentally gathered data set.