

## SKILLS

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- Languages – Java, C++, C#, JavaScript, Python
- Technologies – **Distributed Computing**: Spark, Hadoop; **Data Pipelines**: Storm, Kafka, Gobblin; **Cloud**: Azure; **Data Stores**: SQL, Redis, Druid; **Machine Learning**: Weka, Spark MLlib, Photon ML; **Web Backend**: Jersey, Node.js

## EXPERIENCE

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### LinkedIn – Gobblin Team – Systems and Infrastructure Engineering Intern Mountain View, CA | Sep – Dec 2018

- Implemented emission of stateful ingestion statistics messages within the **Gobblin-Kafka** source and extractor constructs for the purpose of providing metrics for a profiling and monitoring dashboard.
- Built an end to end suite of block aware components within the **Gobblin-DistCp** module and ported existing file aware implementations of data publishing jobs to the new pipeline, improving performance of a major bottleneck.

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

- Owned a projected points feature that enhanced the Daily Fantasy platform's live contest user experience by building a **Apache Storm** topology and leveraging a **Redis** data store to implement a heuristic based algorithm; Increased visits to contest details page during live contests by **~10%**.
- Implemented an automated contest set up flow that replaced a daily hour-long process by adding a set of APIs within a **Jersey** and **Datanucleus** backend framework.

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

- Built a data engineering pipeline for a radio spectrum monitoring system, integrating and running **Spark** data analytics scripts using an automated **Azure Data Factory**; Reduced execution time by **~10x**.
- Led the transfer of knowledge for migrating from Matlab to Spark as a data analytics framework, which involved porting existing algorithms and deploying resources in Azure, as well as running weekly Spark tutorial sessions.

## EDUCATION

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### 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

## PROJECTS

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### Spark Hockey Analytics 2018

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

### Interactive Spatial Data Visualization Tool 2017

- Created an interactive data visualization tool for dynamically filtering and aggregating spatial data on a map view by leveraging a Geohash geocoding algorithm as a spatial index within a **Druid NoSQL** data store.

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

- Implemented components of a novel smart home user behavior prediction model using a **MapReduce** and **Hadoop** framework to parallelize the algorithms, improving execution speed by up to **5x**.

### Smart Bed Monitoring System 2015

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