(+1) 226-700-3906 carl.shen@uwaterloo.ca

SKILLS

Languages – Java, JavaScript, C#, C++, SQL, Python, R, PHP Technologies – Spark (Core, Streaming, MLlib), Storm, Kafka, Azure, Hadoop, Redis, Node.js, Jersey, Weka

EXPERIENCE

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

- Backend platform and API development in Java, integrating with MySQL, Apache Storm, Redis, and a central messaging queue to build out features in the Yahoo Sports Daily Fantasy and other casual fantasy products.
- Created a set of APIs to implement a join similar contests user flow, resulting in an increase in entry fees received.
- Developed an automated contest creation flow that replaced a manual process that took over an hour per day.
- Built a live projections feature with APIs reading from Redis by implementing a heuristic algorithm using an Apache Storm topology that persisted data in Redis, improving the live contest experience and resulting in increased user engagement (number of visits and time per visit).
- Designed architecture and schemas, and developed backend infrastructure and APIs using Java, Storm, and MySQL to build out a new mobile-first casual live fantasy sports game.

SAP - Big Data Tooling Team - Software Developer Intern

Waterloo, ON | May - Aug 2017

- Full stack JavaScript development of features for a customer facing Database Explorer web app.
- Implemented a new interactive advanced data preview interface specializing in building queries leveraging SAP HANA's high speed in memory operations that provided users with a quick option for exploring and visualizing data. Development involved building APIs within a Node is backend as well as frontend interfaces using SAP UI5.

Communications Research Centre Canada – Software Engineering Intern

Ottawa, ON | Sep - Dec 2016

- Prototyping and development in Java and C# and using Apache Spark and Microsoft Azure for data engineering applications to build out a city wide radio spectrum usage testbed system.
- Created an automated batch data analysis pipeline integrating Apache Spark data analytics scripts and an Azure Data Factory (using a C# custom activity), reducing execution time from about 5 hours to 30 minutes.

EDUCATION

University of Waterloo - BASc Candidate - 3A Computer Engineering

Waterloo, ON | Expected Apr 2020

- Cumulative Average: 93.42% | Overall GPA: 3.98/4 | 2B Class Rank: 1 / 164
- Undergraduate Research Assistantships contributed to groups focused on distributed systems & LDPC decoding.
- Awards First in Class Scholarship, Engineering Upper Year Scholarship, Microsoft Tuition Scholarship, President's Research Award, President's Scholarship of Distinction, Madter Engineering Entrance Scholarship

PROJECTS

Spark Hockey Analytics

2018

- Using Apache Spark (Core, Streaming, Machine Learning lib) and Apache Kafka to process data from NHL APIs for hockey analytics projects, including a "Redzone" live scheduling script and a projected points model.

Spatial Data Visualization Tool

2017

- Created an interactive data visualization tool for dynamically filtering and aggregating spatial data on a map view based on zoom level and bounds by leveraging a Geohash spatial index within an Apache Druid data store.

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

2016

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

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 supervised training data set.