# Christopher Sparling

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# Skills -

Languages R, Python, SQL, C++

Libraries tidyverse, keras, caret, scikit-learn,

numpy, scipy, pandas, beautifulsoup

Tools git, SSMS, Linux, Command Line

Familiar With Azure, classification, regression,

RESTful APIs, AWS

# Work Experience –

# Litens Automotive Group

Jan – April, Sept – Dec 2018

Application Developer - Vaughn, Ontario

- Oversaw design, development and deployment of an internal application serving as a replacement QA document management system using Microsoft's cloud offerings
- Application reduced office waste and improved critical document availability to machine operators
- Created deployment strategy for equivalent applications aimed at other Litens manufacturing sites

Business Analyst / IoT Developer – Vaughn, Ontario

- Developed PoC IoT data pipeline for predictive analytics initiative aimed at reducing machine downtime and increasing maintenance team effectiveness
- Migrated KPI visualizations from legacy system to Power BI with Azure, redesigning data storage solution to improve performance in new platform

#### Karat

Aug 2017 – Present

Code Grader - Remote [Seattle, Washington]

 Oversaw manual and automatic testing of 1000+ code submissions in languages such as Python, R, and SQL

#### Climax Media

Sept 2016 - Dec 2016

QA Automation Co-op – Toronto, Ontario

 Tested and loaded large-scale CMS using SQL and DB2 for high-end automotive client

#### Concord Screen

Jan 2016 – Apr 2016

Mechanical Engineering Co-op – Newmarket, Ontario

 Operated as scientific research lead and oversaw preliminary redesign of company product, taking the project from infancy to testing various prototypes

# Notable Projects -

# Bimodal Gender Predictor Based on Personality

- Rmd notebook-based project that takes in the ~20k personality assessment responses, training and scoring various machine learning algorithms such as MDA, SVM, and kNN
- Analyzes variations in personality between men and women, and by race
- Enables users to complete quiz themselves and generate predictions from the assorted models

# MMA Combo Assistant

- Built with Python, generates random sets of combos from pre-defined choices then reads them out with artificially generated speech files
- Widely configurable; everything from round length, to moves included in the set, to break length

## Pokémon Dataset Analysis

- A Jupyter notebook based data analysis of hosted dataset using R's ggplot2 and additional tidyverse packages as visualization and data cleaning tools
- Explores spread of stats across the various primary and secondary types and correlation between stats
- Predicts highest stat based on type combination

## Classification Algorithm Comparison

- An RMd notebook with exploratory analysis, cleaning and visualization of Wisconsin Breast Cancer [Diagnostic] Dataset
- Uses caret, corrplot, and tidyverse to compare accuracy, precision, and recall of various ML classification algorithms including Naïve Bayes, kNN, Random Forest, SVM, and Decision Tree

# Independent Coursework ——

Data Scientist with R

by DataCamp

Certificate #10131

## Education -

B.ASc. - Mechatronics Engineering

2015 - 2020

University of Waterloo