Machine Learning Engineer

Johnny Sellers Results-driven professional with passion for data analysis and software engineering; contributions to open-source software in areas of computation, data science, and web applications; aptitude for managing problem complexity and ambiguity with a rigorous approach.

Contact

E:

P:

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Education

2019 University of Washington-Seattle, MS, Applied Math

Focus in numerical analysis, optimization, and data analysis.

2013 North Carolina State University, BS, Mechanical Egr.

Undergraduate RA in Micro/Nano Engineering Lab.

Skills

Languages:

Bash, C++, Python, SQL

Computation:

MATLAB, scikit-learn

Frameworks:

Qt, TensorFlow

Build Tools:

GNU Make. SCons

Experience

2014-2016 **Engineering Technician**

Monsanto Company, RTP, NC

- Enhanced data-acquisition technologies and procedures leading to improved diagnoses and reductions in downtime up to 30% for multiple automated-greenhouse processes.
- Operation and troubleshooting of SCADA systems for climate control, plant movement, and imaging data acquisition.

2014 **Mechanical Engineering Intern**

Shipman Technologies, Inc., Durham, NC

- Lead engineer developing electric-powered bicycle components from specification.
- Headed re-engineering for manufacturability and project scheduling; devised machining fixtures and assembly setups for high throughput.

Projects

<u>Data-Driven Text Summarization</u>, Evaluation of unsupervised, extractive techniques, namely LSA and TextRank, applied to single-document automatic text summarization of TED Talk transcripts.

Goodreads Review Sentiments, NLP project spanning entire data science pipeline—experiment design; data collection, cleaning, and visualization; and ML and DL methods applied to sentiment analysis. Tools used include Apache Spark, HDFS, Sqoop, Scrapy, and D3.js.

HPC-Library, C++ library for developing numerical linear algebra routines with shared-memory, GPU and MPI on Docker Compose clusters.

Certifications

Engineering Intern, NC Board of Examiners for Engineers and Surveyors