Matthew E. Struble

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Skills

Languages: Python, C++, C, SQL, Java, Bash, LATEX.

Packages: TensorFlow, Keras, OpenCV, NumPy, Scikit-Learn, Pandas, Matplotlib

Applications: Jupyter, MATLAB, Apache Tomcat, Git, SVN, Vim.

Experience

Mission Critical Software Engineer

(Under Contract To) Draper

Mar. 2019 - Jun. 2020

Cambridge, MA

- Aggregated multiple flight data sources into one unified database.
- Developed data analytics tools with machine learning algorithms to assist engineers with hardware analysis.
- Processed system data, sensor data, and real time flight data in order to improve GNC algorithms.
- Took on responsibilities of Scrum Master and led CI/CD initiative.

Senior Software Engineer

(Under Contract To) Raytheon

Oct. 2018 - Mar. 2019

Tewksbury, MA

- Responsible for designing, implementing, debugging, and fixing problems with the Radar software applications.
- Implemented signal processing algorithms and time critical control functions, involved in direct control of sensor systems.
- Worked with Software Architects and Principal Systems, Hardware, and Software engineers to interpret and implement requirements.

Software Engineer

NetNumber

Jan. 2017 - Oct. 2018

Lowell, MA

- Implemented and maintained SS7 signaling protocols within product.
- Improved speed performance and scalability of signaling routing to fit the needs
 of customers in emerging markets.

Lead Software Engineer

General Dynamics MS

Aug. 2016 - Dec. 2017

Pittsfield, MA

- Performed scope and cost analysis for software deliverables.
- Created and maintained software development plan, software design, and software requirement documents.

Projects

Deep Learning Photo Aesthetics: Utilized Pandas and Scikit-Learn to analyze and preprocess the AVA database, researched modern classification models, and developed supporting tools in order to develop a novel deep learning model in TensorFlow to classify photo aesthetics.

Heineken® AR Cheers Campaign: Utilized TensorFlow to develop an object detection model and integrated it into an adaptive AR experience for a Heineken promotional campaign.

Analyzing Climate Change Stance Through Twitter Data: Tested multiple NLP algorithms like bag of words, ensemble, and BERT, in an attempt to understand – and visualize – Americans' views of climate change over time.

See blog and more projects at mattstruble.com

Education

Georgia Institute of Technology

Atlanta, GA

Master of Science, Computer Science

Machine Learning, Computational Perception and Robotics

Champlain College

Burlington, VT

Bachelor of Science, Game Programming \mid Minor: Mathematics