ELAINE YE

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EDUCATION

University of Waterloo

Class of 2019

Computational Mathematics (BMath)

TECHNICAL STRENGTHS

Languages

• Python (3yrs) • R (1yr) • MATLAB • C/C++ • JavaScript

Libraries & Framework Software

• NumPy • pandas • scikit-learn • Keras • PyTorch • Vue.js

 \bullet Bash \bullet Git \bullet MySQL \bullet Docker \bullet AWS Lambda & EC2

WORK EXPERIENCE

Luci.AI Aug 2019 - Dec 2019

Software Developer

- · Built platform for route optimization in Multi-Vehicle Routing, combining OSRM mapping data with CPLEX optimization engine.
- · Developed production deployment systems in AWS Lambda / EC2 and Docker.
- · Developed model for web app to recognize more than 200 varieties of fruits and vegetables by fine-tuning a pretrained ResNet model.

IBMSept 2018 - Dec 2018IoT & AI DeveloperEvaluation: Outstanding

- \cdot Investigated and implemented closed-set and open-set face recognition algorithms with facenet and SVM using Python and TensorFlow
- · Built a PoC control access system to detect and recognize faces using Raspberry Pi with 99% accuracy
- · Deployed interactive blockchain web app using React and Hyperledger Composer to track status information of IoT-enabled packages that pass through multiple carriers in the supply chain

Cognitive Systems Corp.

May 2018 - August 2018

Machine Learning Data Analyst

Evaluation: Outstanding

- · Detected and classified human and mechanical motion by extracting structured patterns from radio frequency signals and building a robust noise estimator
- \cdot Reduced false alarm rate by 50% by correctly distinguishing noise from real motion with statistical hypothesis tests

Crawford & Company/Crawford Compliance

Developer/R&D co-op

May 2017 - August 2017 Evaluation: Outstanding

- · Incorporated system validation in user authentication forms using JavaScript
- · Managed auto-generated email templates using PHPMailer library
- \cdot Utilized Google Maps APIs and Bootstrap to generate weather widget prototype on dashboards

PROJECT

NLP Emotion Detector

Developed a sentiment classifier for Chinese conversational text using TF-IDF (term frequency inverse document frequency) and logistic regression in Python

My blog: https://sugarc0de.github.io/NLP-sentiment/