Zheng Liu

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SKILLS

Programming: Python, R, TensorFlow, Spark, C++, HTML/CSS, SQL, MATLAB, Amazon Web Service

EXPERIENCE

Data Science R&D intern, Civis Analytics, Summer 2018

Worked on a cross-functional team with data scientists and engineers to develop a product for record linkage and identity resolution.

- Researched, implemented, and evaluated methods for network analysis of person-record graphs.
- Designed and implemented a practical graph-based clustering pipeline to cluster million-nodes graph.
- Investigated multi-layer graph embedding using Grassmann manifold learning.
- Engaged in software engineering best practices such as unit testing, git version control, and code review.

Research assistant, University of Illinois at Urbana-Champaign, Urbana, IL, since 2015

Developed an automated drone for radiation source searching based on reinforcement learning.

- Developed **RL** (**RNN** + **Q** learning) algorithms to navigate drones in radiation source searching tasks.
- Integrated a drone and a radiation detector into an automated radiation detection platform.
- Constructed real-time data streaming and analyzing pipeline based on Amazon Web Service.

Developed machine learning algorithms for automated preclinical stereotactic neurosurgery platform.

- Implemented image segmentation and location detection with **Fully Convolutional Neural Networks**. Located anatomical points on rodent images with locating error less than 500 um.
- Utilized depth-camera to detect 3D positions of objects and investigated model registration.

Developed machine learning algorithms for radiation sensor networks.

- Environment radiation prediction with **Recurrent Neural Networks**.
- Radiation anomaly detection with DBSCAN and Watershed Algorithm.
- Background radiation modeling using Maximum Likelihood Estimation and Gradient Descent.

Lead the project of Internet of Things: Mobile Radiation Sensor Networks.

- Lead a team of four to design, implement and test a real-time streaming system for sensor networks.
- Developed an Android App to communicate with detectors through BluetoothSocket and collect data.
- Implemented Amazon Web Service (Kinesis Firehose, Redshift) to stream, visualize and store data.

EDUCATION

University of Illinois Urbana-Champaign, IL

PhD candidate, Nuclear, Plasma and Radiological Engineering, May 2019

University of Illinois Urbana-Champaign, IL

MS in Statistics, May 2018

University of Illinois Urbana-Champaign, IL

MS in Nuclear, Plasma and Radiological Engineering, May 2016

University of Science and Technology of China Hefei, China

Bachelor, Nuclear Engineering, June 2014

Related Courses

Machine Learning Statistical Learning Theory Big Data Optimization Applied Stochastic Processes

Advanced Data Science Applied Regression and Design Random Process Multivariate Analysis

Publications

Zheng Liu, Gregory Romanchek, and Shiva Abbaszadeh. "Automated drones for radiation source searching with reinforcement learning." Symposium on Radiation Measurements and Applications (2018).

Zheng. Liu, Shiva Abbaszadeh, and Clair J. Sullivan, "Spatial-temporal modeling of background radiation using mobile sensor network data", PlosOne, under review.

Zheng Liu, and Clair J. Sullivan, "Prediction of weather induced background radiation fluctuation with recurrent neural networks." Radiation Physics and Chemistry (2018).

Zheng Liu, Hemmings Wu, and Shiva Abbaszadeh. "Automated location detection of injection site for preclinical stereotactic neurosurgery through fully convolutional network." Proc. SPIE 10576, Medical Imaging 2018: Image-Guided Procedures, Robotic Interventions, and Modeling, 1057623 (13 March 2018).