Ziyuan Ye

18950028898 | voldet.github.io/ | linkedin.com/in/voldet/ | github.com/Voldet

EDUCATION

Southern University of Science and Technology

Shenzhen, China Sep. 2020 - Present

Master of Engineering in Biomedical Engineering, Supervisor: Prof. Quanying Liu

Southern University of Science and Technology

Shenzhen, China

Bachelor of Engineering in Computer Science and Engineering, Supervisor: Prof.Xin Yao

Sep. 2016 - Jul. 2020

EXPERIENCE

Visiting Scholar

Shenzhen, China

Southern University of Science and Technology

Jun. 2020 - Sep. 2020

- Proposed a multi-depot multi-trip multi-disposal-facility capacitated vehicle routing problem (M3CVRP) model for real world waste collection problem;
- Two patents were invented (Application number: 202011553162.X, 202110012924.3);
- One paper was published.

Algorithm Engineer

Shenzhen, China

Peng Cheng Laboratory

Jun. 2019 - Sep. 2019

- Implementation of GRAPE Algorithm with given number of quantum bit;
- Improved the efficiency of the GRAPE Algorithm.

Publications

Ye Z. Air Pollutants Prediction in Shenzhen Based on ARIMA and Prophet Method[C]//E3S Web of Conferences. EDP Sciences, 2019, 136: 05001.

Projects

Waste Collection Problem | Python, Cplex, C++, Git

Sep. 2019 – Present

- Proposed and solved a multi-depot multi-trip multi-disposal-facility capacitated vehicle routing problem (M3CVRP) model for real world waste collection problem;
- Proposed three novel search operators for evolutionary algorithm;
- Proposed a Heuristic-assisted Solution Initialisation and an Extended Local Search Algorithm for solving M3CVRP:
- Under the guidance of Southern University of Science and Technology professor Jialin Liu and professor Xin Yao.

Air Pollutant Prediction | Python, fbprophet, Git

May. 2018 - Jan. 2019

- Analyzed the influence of spatial factors and sequential factors on air quality prediction;
- Utilized floprophet and ARIMA time series models together with self-constructed space model;
- Achieved accuracy of 3-days air quality prediction equaling to 77.8%;
- Under the guidance of Carnegie Mellon University professor Gerald J. Wang.

Court Assisted Corruption Judgement System | Python, jieba package, Git

Sep. 2018 - May. 2019

- Established a judgement text similarity search model and enabled users to find top ten similar verdict texts in the database based on the input verdict texts;
- Used TF-IDF to represent the Judgement text, build up keyword metric and use Word2Vec model to calculate the distance of space vector;
- High similarity in money, means and features of crimes with the given verdict texts among top ten verdict texts;
- Under the guidance of Southern University of Science and Technology professor Bo Yuan and professor Xin Yao.

Technical Skills

Languages: Proficient in Java and Python, Familiar with C/C++, matlab and sql.

Frameworks: Maven, Git, Flask, MySQL and SQLAIchemy.

Software: JetBrain(pycharm, Datagrip, IntelliJ), Eclipse, VScode, Atom, Sublime, Android Studio, TeXstudio.

Libraries: Proficient in most of the mainstream python data analysis packages, includes Pandas, NumPy, Matplotlib,

scikit-learn.