# SUN. Tao

B. Eng. in Software Engineering

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#### **EDUCATION**

# Tongji University, Shanghai, China

Sep 2016 – Jun 2020 (*Exp.*)

B.Eng. in Software Engineering. (currently 4<sup>th</sup> year)

- Cumulative GPA: 4.82 / 5.00 (equivalent to 93.2 / 100)
- Ranking: 2 / **185** (top 1.1%)
- Related Courses and Scores: Data Mining & Analysis (A), Machine Learning (A), Object-Oriented Programming (A), Data Structures (A), Design and Analysis of Algorithms (A) Operating System (A), Database System Principles (A), Compiler Principle (A), Computer Architecture (A), Computer Networks (A).

#### RESEARCH EXPERIENCE

### Facebook Maps Team, Facebook Inc.

Feb 2019 - Present

EXPERIENCE Research Intern (remotely). Supervised by Research Scientist <u>Dr. Saikat Basu</u> and <u>Dr. Guan Pang</u>.

- Project: Topological-Aware Loss Function for Detecting Linear Structures from Image
- » Propose a new loss function to punish the fragmented prediction for linear structures, which reduces the total variance in the patches of linear structures.
- » Improve results for road extraction, land segmentation and cell boundary detection on topological metrics.
- Keywords: Image Segmentation, CNN, Structure-Aware CNN
- Highlight: Submitted 1 paper to CVPR 2020

## **Deep Learning Lab**, Tongji University

Mar 2018 - Sep 2019

Undergraduate Research Student. Supervised by Prof. Yin Wang.

- Project: Road Extraction from Satellite Imagery
- » Design new stacked U-Net architecture with outputs for both road segment and intersections.
- » Propose original road extraction approach that utilizes both massive GPS trajectories and satellite images.
- » Integrate new 1D transposed convolution, GPS argumentation and rendering methods which enable our approach achieve 5% higher accuracy and 40% boost in generalization ability when predicting new area.
- Keywords: Image Segmentation, CNN, Image Processing, Weakly-Supervised Learning, Point-based CNN
- Highlight: Published 3 papers as the first author, including *CVPR*, *ACM SIGSPARIAL Workshop* and *CVPRW* papers

X-Lab (Lab for Intelligent Operation and Maintenance), Tongji University

Sep 2018 - Jan 2019

Undergraduate Research Student. Supervised by <u>Prof. Qingfeng Du</u> and <u>Dr. Juan Qiu</u>.

- Project: Time-Series Anomaly Detection for Operation and Maintenance of Cloud Services
   Propose a novel method that combines LSTM with VAE for anomaly detection from imbalanced performance index data from online servers.
- Keywords: Time-Series, LSTM, VAE, GMM
- Highlight: Applied for 1 Chinese Patent

Interests: Computer Vision, Deep Learning, Explainable AI, Weakly-/Un- Supervised Learning

## PUBLICATION Conference Paper

[1] **T. Sun**, Z.-L. Di, P.-Y. Che, C. Liu, and Y. Wang, "Leveraging Crowdsourced GPS Data for Road Extraction from Aerial Imagery", in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, Long Beach, CA, USA, 2019.

#### **Workshop Paper**

- [1] **T. Sun**, Z.-H. Chen, W.-X. Yang, Y. Wang, "Stacked U-Nets with Multi-Output for Road Extraction", in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW)*, Salt Lake City, UT, USA, 2018.
- [2] **T. Sun**, Z.-L. Di and Y. Wang, "Combining Satellite Imagery and GPS Data for Road Extraction", in *Proceedings of the ACM SIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery (GeoAI)*, Seattle, WA, USA, 2018. (**Oral**)

ACADEMIC SERVICES	Reviewer ■ IEEE JSTSRS (Journal of Selected Topics in Applied Earth Observations and Remote Sensing, IF: 3.4), reviewed 1 submission.  Jan 2019	
	■ <b>ACM SIGSPATIAL</b> 2019, reviewed 6 submissions (as Sub-Reviewer)	Jul 2019
SELECTED PROJECTS	Data Mining & Analysis, Course Project, Tongji UniversityMar 2018 − Jun 2018Discovery the Frequent Patterns of Online Shopping Data. Supervised by Prof. Weixiong Rao■ Keywords: GCN (Graph Convolution Network), Frequent Pattern Set, Decision Tree, Feature Embedding	
	<ul> <li>Data Warehouse, Course Project, Tongji University</li> <li>Amazon Movie: Knowledge Graph. Supervised by A/Prof. Hongmin Zhu.</li> <li>■ Design Spark and Neo4j programs that mine the graph information of Amazon in the Amazon in the Information of Amazon.</li> </ul>	Sep 2018 – Jan 2019 Movie dataset.
	<ul> <li>Human-Computer Interaction, Course Project, Tongji University</li> <li>Gaze Control: Eye Gaze Detection API. Supervised by <u>A/Prof. Ying Shen</u>.</li> <li>Detecting eye pupils location and heading in 3D space using OpenCV and record the screen.</li> </ul>	Sep 2017 – Jan 2018
	Are You Feeling Tired?, National SITP Project Granted by the <i>National Students Innovation Training Program (SITP) of China</i> • Develop mobile App to help people custom their working schedule corresponding	Apr 2017 – <i>Present</i> sto their biological rhythm.
CAMPUS ACTIVITIES	<b>Dept. of Academic and Culture Promotion</b> , Students Union of Tongji University President	7 Sep 2016 – Jun 2018
	<ul> <li>Inviting famous scholars and industry experts to give lectures at the campus.</li> <li>Working with the Department members to organize lectures.</li> <li>Maintaining online accounts of the Department. The WeChat account has nearly</li> </ul>	y 10k subscribers.
AWARDS & SCHOLARSHIPS	<ul> <li>National Scholarship, China's Ministry of Education</li> <li>For top 0.2% undergraduate students nationwide.</li> </ul>	2018 Fall – 2019 Spring
	<ul> <li>National Scholarship, China's Ministry of Education</li> </ul>	2017 Fall – 2018 Spring
	<ul> <li>Student Scholarship, First Class, Tongji University</li> <li>For top 5% students in the university.</li> </ul>	2016 Fall – 2017 Spring
	■ Special Prize in 16 <sup>th</sup> "Challenge Cup" National College Student Curricular Academic Science and Technology Works Competition (in Chinese: "挑战杯"), Shanghai's Ministry of Education 2019	
	<ul> <li>Honorable Mention in 2018 Mathematical Contest in Modeling, COMAP</li> </ul>	2018
	• First Prize in 33 <sup>rd</sup> China College Students Physics Contest, Shanghai, Chinese Physical Society. 2016	
LANGUAGE PROFICIENCY	<ul> <li>Chinese (Mandarin): Native language.</li> <li>English: Fluent.</li> <li>TOEFL: 107 (Reading: 29, Listening: 30, Speaking: 23. Writing: 25)</li> <li>GRE: 323 (Verbal: 153, Quant: 170, AW: 4.0)</li> </ul>	
SKILLS	Programming ■ Proficient: Python, C, C++ ■ Intermediate: JavaScript, Java, Swift, SQL, MATLAB Research	
	■ Machine Learning: PyTorch, Keras, TensorFlow, Pandas, Sk-Learn, OpenCV   ■ Academic Writing: T <sub>E</sub> X, L <sup>A</sup> T <sub>E</sub> X	
	<ul> <li>General</li> <li>Developing: Xcode, Visual Studio, MySQL, Spark</li> <li>Multimedia &amp; Design: Adobe Photoshop, Adobe Lightroom, Autodesk AutoCA</li> <li>Office: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Acceptable</li> </ul>	