

Website | GitHub | LinkedIn

Email: li002666@umn.edu Computer Science Department, UMN Twin Cities

#### **RESEARCH INTERESTS**

computer vision & natural language processing. I have worked on text detection of historical map labels, grouping separated text labels, linking recognized place names to existing knowledge bases (entity linking) and label type inference (entity typing).

### **TECHNICAL SKILLS**

**DL Frameworks**: **Pytorch**, Keras, Tensorflow, Theano, Caffe, CNTK : Python, C++, C, Java, MATLAB, JavaScript, PHP Languages

: PostgreSQL, MySQL **Databases** 

**OS Systems** : Linux, MacOS, Windows, Raspbian

#### **EDUCATION**

University of Minnesota, Twin Cities (UMN)

Ph.D. of Computer Science College of Science & Engineering

**University of Southern California (USC)** 

Ph.D. of Computer Science Viterbi School of Engineering

**University of Southern California (USC)** 

Master of Computer Science Viterbi School of Engineering

**Chongqing University (CQU)** 

09/2010 - 06/2014 Bachelor of Engineering College of Computer Science

### **PUBLICATIONS**

The Best Protection Is Attack: Fooling Scene Text Recognition with Minimal Pixels.

[Link]

09/2021 - present

08/2016 - 08/2021

08/2014 - 05/2016

Yikun Xu, Pengwen Dai, **Zekun Li**, Hongjun Wang and Xiaochun Cao.

IEEE Transactions on Information Forensics and Security (TIFS) 18 (2023): 1580-1595.

SpaBERT: Pretrained Language Models on Geographic Data for Geo-Entity Representation.

[Link]

**Zekun Li**, Jina Kim, Yao-Yi Chiang and Muhao Chen.

In Findings of the Association for Computational Linguistics: EMNLP (2022): 2757–2769.

ACE: Anchor-free corner evolution for real-time arbitrarily-oriented object detection.

[Link]

[Link]

Pengwen Dai, Siyuan Yao, **Zekun Li**, Sanyi Zhang and Xiaochun Cao.

IEEE Transactions on Image Processing 31 (2022): 4076-4089.

Combining remote-sensing-derived data and historical maps for long-term back-casting of urban extents.

Johannes H. Uhl, Stefan Leyk, **Zekun Li**, Weiwei Duan, Basel Shbita, Yao-Yi Chiang, and Craig A. Knoblock.

Remote Sensing, 13 (18), 3672.

Synthetic Map Generation to Provide Unlimited Training Data for Historical Map Text Detection.

[Link]

Zekun Li, Runyu Guan, Qianmu Yu, Yao-Yi Chiang, and Craig A. Knoblock.

ACM SIGSPATIAL Workshop on AI for Geographic Knowledge Discovery (2021): 17-26.

[Link]

ChartOCR: Data Extraction from Charts Images via a Deep Hybrid Framework.

Junyu Luo, **Zekun Li**, Jinpeng Wang and Chin-Yew Lin.

IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) (2021): 1917-1925.

An Automatic Approach for Generating Rich, Linked Geo-Metadata from Historical Map Images.

[Link]

Zekun Li, Yao-Yi Chiang, Sasan Tavakkol, Basel Shbita, Johannes H. Uhl, Stefan Leyk and Craig A. Knoblock.

ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (2020): 3290-3298.

Generating Historical Maps from Online Maps. Zekun Li.

[Link]

ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (2019): 610-611.

Weighted Feature Pooling Network in Template-Based Recognition

**Zekun Li**, Yue Wu, Wael Abd-Almageed, and Prem Natarajan.

Asian Conference on Computer Vision (ACCV) (2019): 436-451.

[Link]

# **PRESENTATIONS & TALKS**

**Zekun Li, Geospatial Data Understanding: A Peek into Historical Maps and Contemporary Geospatial Databases** *SIAM International Conference on Data Mining (SDM23)* 

**Zekun Li**, Weiwei Duan, Yijun Lin, Fandel Lin, Tanisha Shrotriya, Yao-Yi Chiang and Craig Knoblock **Unearthing Hidden Treasures: Detecting Critical Minerals from Historical Maps.** *MSI Research Exhibition 2023* 

Valeria Vitale, Katherine McDonough, Yao-Yi Chiang, Jina Kim, **Zekun Li**, Deborah Holmes-Wong and Rainer Simon, **Machines Reading Maps: unlocking historical maps with machine learning and semantic web technologies.** *Spatial Humanities* 2022

#### **BLOGPOST**

Chris Fleet, **Zekun Li**, Katie McDonough, and Valeria Vitale, **Maps with a sense of the past: what are synthetic maps, and why do we love them?** on the *National Library of Scotland* blog [Link]

# **RESEARCH PROJECTS**

### **Geo-entity Feature Representation on Geographic Data**

Research Assistant

Paper | Code | Slides | Video

- Proposed an approach to linearize 2D geo-entities, encode their spatial relations, and use a language model to
  produce spatial varying feature representations of geo-entities
- Showed that the learnt general-purpose representations can achieve better or competitive results on the geo-entity typing and geo-entity linking tasks compared to SOTA pretrained language models

# mapKurator System for Scanned Historical Map Understanding

Project Team Lead

Paper | Code | Slides | Docs

- Built and released an automatic ML system, **mapKurator**, to process scanned historical maps, incorporated text spotting, image coordinate to geo coordinate conversion, PostOCR and entity linking modules in the system
- Demonstrated ability to process large amounts of map images (~57K) and integrated mapKurator with the Recogito web interface to enable user-friendly interaction

### **Generating Historical Maps from Open Street Maps**

Research Assistant

Paper1 | Paper2 | Slides | Demo

- Synthesized historical maps from Open Street Map tiles with conditional generative adversarial networks
- Used the synthesized historical maps as the base-map and automatically place text labels on them to provide a **unlimited amount** of training data for text detection networks

# Weighted Feature Pooling Network for Template-based recognition

Research Assistant

Paper | Poster

- Generated fixed-sized template-level representations given templates that contain various number of images
- Built an end-to-end neural network to extract image-level features and produce template-level features using **attention mechanism**, where attention scores indicate the quality of features within the same template
- Surpassed the state of the art performance on multiple tasks such as object classification, face recognition and action recognition with CIFAR, IJB-A/IJB-B and UCF101 datasets

#### **WORK EXPERIENCE**

## **Face Mesh and Gaze Prediction**

Amazon Alexa Al

May 2021 - Aug 2021 Applied Scientist Intern II

- Designed a joint model to predict the 3D face mesh and the eye gaze direction in real time
- Used clustering-based method to select representative samples from real face images in order to fine-tune the models trained on synthetic face datasets.
- Adopted the moving average loss normalization technique to automatically up-weight/down-weight the two tasks and balance the training of the mesh prediction and gaze prediction

## **Synthetic Face Generation for Facial Landmark Detection**

Amazon Alexa Al

May 2020 - Aug 2020 Applied Scientist Intern

- Built a pipeline to generate synthetic face images with landmark annotations using 3D modeling application **Makehuman** and rendering application **Blender**
- Rendered the images from 3D models with various poses, camera setting, lighting conditions and backgrounds

• Verified that the **2D landmark detection** task and the **3D mesh prediction** task can both benefit from the large amount of generated synthetic images

# **Automated Visual Data Extraction from Chart Images**

Microsoft Research Asia

May 2019 - Aug 2019 Research Intern

- Built a pipeline to automatically infer numerical values for column chart images
- Applied **trident-net** to extract the chart object heights. Designed a ruler encoding module to interpret the y-axis information to convert the objects from pixel-space to ruler space to generate reading

### **MEDIA COVERAGE**

University of Minnesota's Knowledge Computing Lab turns location data into time-saving tools UMN News [Link]

### **ACADEMIC ACTIVITIES**

• UMN COGS Grant Reviewer	Year 2023
Assistant Session Chair - SIAM International Conference on Data Mining (SDM)	Year 2023
Reviewer - European Conference on Computer Vision (ECCV)	Year 2022
Reviewer - ACM SIGSPATIAL International Conference on Advances in GIS	Year 2019-2022
Reviewer - International Conference on Pattern Recognition (ICPR)	Year 2020-2021
Reviewer - Asian Conference on Computer Vision (ACCV)	Year 2020-2021
Reviewer - IEEE Winter Conference on Applications of Computer Vision (WACV)	Year 2019-2022
Guest Speaker - Spatial Enabled Artificial Intelligence Introduction to PyTorch	Year 2022 Spring
Teaching Assistant - Spatial Enabled Artificial Intelligence	Year 2022 Spring
Teaching Assistant - Foundations and Applications of Data Mining	Year 2020, 2021 Spring
Mentor - USC WiSE PhD Program	Year 2020 Fall
Guest Speaker - Advanced Spatial Computing: Introduction to PostGIS	Year 2019 Fall

### **HONORS & AWARDS**

- SDM Student Travel Award, Year 2023
- First-place in DARPA AI for Critical Mineral Assessment Competition, Year 2022
- British Cartographic Society / Ordnance Survey Award, Year 2022
- SIGSPATIAL Student Travel Grant, Year 2018 & 2019
- University Academic Scholarship (consecutively 6 semesters), Year 2011-2014
- Merit Graduate Student of Chongqing Universtiy, Year 2014
- National Academic Scholarship , Year 2013
- First Prize Winner, QianFang- Optoelectronics Innovation Contest, Year 2012
- QiuShi-LiuBiRu Scholarship, Year 2012
- Merit Student of Chongqing University, Year 2011