Website | GitHub | LinkedIn

Email: <u>li002666@umn.edu</u>

Computer Science & Engineering, 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

**Languages**: **Python**, C++, C, Java, MATLAB, JavaScript, PHP

**Databases** : PostgreSQL, MySQL

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

#### **EDUCATION**

University of Minnesota, Twin Cities (UMN)

09/2021 - present

Ph.D. of Computer Science

College of Science & Engineering

**University of Southern California (USC)** 

08/2016 - 08/2021

Ph.D. of Computer Science

Viterbi School of Engineering

**University of Southern California (USC)** 

08/2014 - 05/2016

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]

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

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

[Link]

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

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

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

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

[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. [Link] 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.

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.

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

[Link]

[Link]

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

[Link]

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

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

## **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, <u>Zekun Li</u>, 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, <u>Zekun Li</u>, 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

- Developed a novel spatial language model called SpaBERT for characterizing geographic entities based on their surrounding entities in geospatial data
- Extended BERT to capture linearized spatial context and incorporated a spatial coordinate embedding mechanism to preserve spatial relations of entities in 2-dimensional space
- Pretrained SpaBERT with masked language modeling and masked entity prediction tasks to learn spatial
  dependencies. The learnt general-purpose representations can achieve better 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 Lead Paper | Code | Slides | Docs

- Designed and implemented an end-to-end automatic machine learning system called **mapKurator**, which incorporated state-of-the-art techniques for text spotting, image coordinate to geo coordinate conversion, PostOCR, and entity linking modules to process scanned historical maps.
- Successfully processed a **large volume** of historical map images, approximately **57K** from the David Rumsey Map Collection, showcasing strong technical proficiency in handling big data.
- Integrated mapKurator with the user-friendly **web interface** Recogito, allowing users to easily interact with the system and leverage its capabilities.

# **Generating Historical Maps from Open Street Maps**Research Assistant Paper1 | Paper2 | Slides | Demo

- Synthesized historical maps in Ordnance Survey map style from Open Street Map tiles with a conditional **generative adversarial network**
- Leveraged 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 models
- Demonstrated that text detection models can achieve better performance after training on synethtic map dataset comparing with training on general-domain datasets (e.g. ICDAR15

# **Weighted Feature Pooling Network for Template-based recognition**Research Assistant Paper | Poster

- Generated 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 in 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 robust pipeline to generate synthetic face images along with landmark annotations using 3D modeling application **Makehuman** and rendering application **Blender**
- Generated more than **204K synthetic images** based on **3000** 3D Makehuman models, with various pose, expression, camera rotation, lighting condition and backgrounds. Implemented the mapping of the vertices from 3D mesh into the image space to obtain facial landmarks for synthetic face images.
- Demonstrated 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 SERVICES**

• UMN COGS Grant Reviewer	Year 2023
Assistant Session Chair - SIAM International Conference on Data Mining (SDM)	Year 2023
• <b>Reviewer</b> - 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
• <b>Reviewer</b> - IEEE Winter Conference on Applications of Computer Vision (WACV)	Year 2019-2022
• <b>Guest Speaker</b> - Spatial Enabled Artificial Intelligence <i>Introduction to PyTorch</i>	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**

- SIAM International Conference on Data Mining (SDM) **Best Poster Award**, Year 2023
- SDM Student Travel Award, Year 2023
- First-place in DARPA AI for Critical Mineral Assessment Competition (\$10,000 prize), 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