

Lu LIU

Dr.-Ing., Lecturer

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Profile

I am a programmer, a GISer and a cartographer. My interests are mainly related to programming and mapping, especially in the areas of network analysis, geospatial data processing and cartographic visualization. Most of my personal projects are open-sourced on Github (<a href="https://github.com/tumluliu">https://github.com/tumluliu</a>). I will be open to global working opportunities in late 2016.

Skills	Software Development	GIS Training	Cartographic Design
	Python, C, Bash, SQL	Quantum GIS, ArcGIS	CartoCSS
	R, Javascript	PostgreSQL/PostGIS	Mapbox Studio, TileMill
	.NET/C#, Java, C++	Network analysis	CartoDB

## Experience

## National University of Defense Technology

Lecturer in Department of Information Engineering

#### 2/2011-Present

#### Teaching

- 1. Geographic Information Systems from 2012 to 2015 for undergraduates
- 2. Spatial Information Systems from 2012 to 2014 for graduates

#### Research and Development

Involved in the development of a high-performace GIS platform, namely HiGIS (<a href="http://higis.org.cn/higis-wan">http://higis.org.cn/higis-wan</a>) under the support of "High-performance Geocomputation on Modern Hardware" project. Responsible for:

- 1. System architecture design
- 2. RESTful web services for cartographic visualization
- 3. HPC infrastructure purchasing, administration and maintenance

A brief introduction of HiGIS can be found from the Geocomputation conference paper "HiGIS - When GIS Meets HPC" (<a href="http://goo.gl/ldoZ1G">http://goo.gl/ldoZ1G</a>).

## Education

#### Technische Universität München

Cartography, supervised by Prof. Dr.-Ing. Liqiu Meng

Dr.-Ing., summa cum laude - 2011

#### National University of Defense Technology

Information and Communication Engineering

Master of Engineering - 2007

## National University of Defense Technology

Communication Engineering

Bachelor of Engineering - 2004

## Projects High-performace Geographic Information Systems

(ongoing) National High-tech Research and Development Program of China (863 Program)

# Data model and algorithms for socially-enabled multimodal route planning service

National Natural Science Foundation of China (NSFC) project

#### CartoCSS guide (Chinese version)

Tutorial of cartographic design with CartoCSS as well as the language reference in Chinese. It is an open book published on Gitbook (<a href="https://tumluliu.gitbooks.io/carto\_zh-cn">https://tumluliu.gitbooks.io/carto\_zh-cn</a>).

## Multimodal route planning in Python

Python package of multimodal route planning algorithms (https://github.com/tumluliu/pymmrouting).

## Multimodal route planner (mmrp) API service

A JSON-RPC style API web service of multimodal route planning. Visit <a href="http://luliu.me/?p=96">http://luliu.me/?p=96</a> for more information.

## Multimodal route planning demo for Munich

An online demo of multimodal route planning service for Munich. Visit <a href="https://github.com/tumluliu/mmrp-web">https://github.com/tumluliu/mmrp-web</a> for more infomation.

#### Multimodal route analysis and visualization

A comparative analysis between human trajectories and machine-planned multimodal routes based on crowd-sourced massive GPX data.

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