# Chin-Te (Calvin) JUNG

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#### **SPECIALITIES**

Spatial Decision Support System

Ontology

Environmental Indicator Modeling

Spatial Analysis

• Web GIS services

Spatial Data Infrastructure

Geospatial Web Application

Spatial Data Mining

#### **TECHNICAL SKILLS**

Client-side jQuery, jQuery UI, jQuery Mobile, Bootstrap, CSS, HTML5

Server-side Python, Node.JS, Flex

Database MongoDB, MS SQL

GIS Leaflet API, ArcGIS Server, ArcGIS API, ArcPy, OpenLayers API, GDAL Pyhton API,

ArcObjects, Google Maps API, WMS, WPS, WFS, GeoJSON, KML

#### PROFESSIONAL EXPERIENCES

# Post-Doc, Center of Human Dynamic at the Mobile Age (HDMA),

2014.04 - present

# San Diego State University

- Use NodeJS, jQuery, Leaflet API, ESRI mapping services, and MongDB to develop Web applications to present analyzed results from Twitter data
- Use Node.JS socket to broadcast real-time tweets to users
- Use spatial-temporal analysis and natural language processes to discover geospatial and linguistic patterns

#### Chief Technology Officer (CTO), PathGeo

2013.01 - 2014.07

- Design and implement front-end Web applications and RESTful API using Node.JS, python, jQuery, Leaflet API,
   ArcGIS Mapping services, MongoDB
- Create a Web crawler to crawl Facebook data
- · Use data mining methods (such as association rules and decision tree) to analyze Twitter and Facebook data
- Amazon EC2 instance administrator

# **GIS Consultant, KISR**

2013.04 — 2013.12

 Lead, design, and implement a Web application by jQuery, OpenLayers API, ArcGIS Server, and GeoServer to show and perform environmental indicators • Provide geospatial analysis and problem-solving solutions

# GIS Developer, UNDP (Duty Site: Kuwait Institute of Scientific Research)

2012.10 - 2013.03

Lead and design GIS web-based applications and Web services by jQuery, OpenLayers API, ArcGIS Server, SuperGIS
 Server, and GeoServer to visualize and analyze Kuwait geospatial data

#### Vice Director of Technical Division, Taiwan GIS Center

**2012.04 - 2012.09** 

- Lead and Design a GIS cloud application, similar to ArcGIS online, to collect, consume, and analyze geospatial Web services.
- Project manager of the GIS cloud application
- Use ArcGIS Server, SuperGIS Server, and GeoServer to publish GIS web services
- Design and implement JS API with detail technical documents
- Lead the team to earn the Best GIS Technology Award from Taiwan Geographic Society in 2012.

# Senior System Analyst, Taiwan GIS Center

2010.07 — 2012.03

- Using multiple state-of-art geospatial technologies (such as ArcGIS Server, jQuery, Google Maps API, GeoServer, OpenLayers API, and ESRI mapping services) to develop Web applications
- Use data mining to analyze the location suitability of convenience stores in Taipei city, Taiwan
- Design and implement JS API with detail technical documents

GIS Research Assistant 2002 – 2007

 Research and integrate ontologies in GIS to develop an intelligent and semantics-interoperable platform for the geospatial semantic Web.

#### **EDUCATION**

National Taiwan University, Ph.D., 2013, Geography

National Taiwan University, M.Sc., 2005, Geography

National Taiwan University, B.Sc., 2003, Geography

# **PUBLICATIONS**

#### SELECTED PAPERS

Chin-Te Jung, Chih-Hong Sun, Min-Fang Lien, Chih-Shyang Chang, Wei-Jen Chung, Hong-Yang Lin, Ping-Ying Tsai (2013) MAKOCI: A Web Portal for Integration and sharing geographic information services, Geography, environment, and sustainability, 1(6): 37-54.

**Chin-Te Jung,** Chih-Hong Sun, and May Yuan (2013) Ontology-enabled framework for a geospatial problem-solving environment, *Computers, Environment, and Urban Systems*, 38: 45-57. [SSCI]

Wan-Kai Lee, Chien-yuan Lin, Chih-Hong Sun, **Chin-Te Jung** (2006) Development of a spatial conversion model for census data, *Journal of Architecture*, 59:127-144.

#### PROCEEDING PAPERS

Chin-Te Jung, Chih-Hong Sun (2006) Development of a GIService based on Spatial Data Mining for Location

Choice of Convenience Stores in Taipei City, Eds. Huayi Wu, and Qing Zu, GeoInformatics 2006: Geospatial Information Technology, Proceeding of SPIE, 6421:381-390.

#### **CONFERENCES**

- **Chin-Te Jung**, Chih-Hong Sun, Min-Fang Lien, Chih-Shyang Chang, Hong-Yang Lin, and Wei-Jen Chung (2012) MAKOCI: a GIS Cloud-based Web application for Open GeoData, *2012 CODATA*, Taipei, Taiwan.
- Chin-Te Jung, Chih-Hong Sun, Min-Fang Lien, Chih-Shyang Chang, Wei-Jen Chung, Hong-Yang Lin (2012) MAKOCI: a Web Portal for Integrating and Sharing Geographic Information Service, 2012 InterCarto 18 Conference, Smolensk, Russia
- **Chin-Te Jung**, Dong-Po Deng, Tz-Han Schee, Chih-Hong Sun (2012) Open GeoData, *2012 Annual Conference of Taiwan Geographic Information Society*, Taichung, Taiwan.
- **Chin-Te Jung**, Chih-Shyang Chang, Chih-Hong Sun, Min-Fang Lien, and Wei-Jen Chung (2011) A Graphic Interface for Mashuping GI services—Use ArcGIS Server as an example, *2011 Annual Conference of Taiwan Geographic Information Society*, Taipei, Taiwan.
- **Chin-Te Jung**, Chih-Hong Sun, Min-Fang Lien, Wei-Jen Chung, and Chih-Shyang Chang (2011) MAKOCI: a GIS App, *2011*Annual Conference of Taiwan Geographic Information Society, Taipei, Taiwan.
- Chin-Te Jung, Chih-Hong Sun, Min-Fang Lien, Tzai-Hung Wen, Joe-Air Jiang, Jehn-Yih Juang, Chih-Shyang Chang, Wei-Jen Chung, and Hong-Yang Lin (2011) Ontology-Based Multi-Agent Platform for Sensor Data Integration and Sharing, SWE2011 Conference, Banff, Canada.
- **Chin-Te Jung**, Chih-Hong Sun (2010) MAKOCI: Multi-Agents Knowledge Oriented Cyberinfrastructure for SDSS, *Asia GIS 2010 International Conference*, Kaoshiung, Taiwan.
- **Chin-Te Jung**, Chih-Hong Sun (2010) Ontology-driven Problem Solving Framework for Spatial Decision Support Systems, *The 7<sup>th</sup> Taipei International Digital Earth Symposium*, Taipei, Taiwan
- **Chin-Te Jung**, Chih-Hong Sun (2010) An Knowledge-oriented Framework for Spatial Decision Support System, *2010 Annual Meeting of the Association of American Geographers (AAG-2010)*, Washington D.C., USA.
- **Chin-Te Jung**, Chih-Hong Sun (2009) An Ontology Framework for Spatial Decision Support System, *2009 Annual Conference of Taiwan Geographic Information Society*, Taichung, Taiwan
- **Chin-Te Jung**, Chih-Hong Sun, Kuo-Chih Hong (2009) Development of an Ontology-based Framework for Geospatial Semantic Decision Support System, 6<sup>th</sup> International Symposium on Digital Earth, Beijing, China
- Chih-Hong Sun, **Chin-Te Jung**, Fui-Yu Kuo, Wan-Kai Lee, Min-Fun Lien, Kuo-Chih Hung (2009) Development of an Ontology-based Service Oriented Architecture Framework for National Geographic Information System in Taiwan, GSDI-11 World Conference, Rotterdam, The Netherland
- **Chin-Te Jung**, Chih-Hong Sun (2007) Applying Web GIS 2.0 on agriculture surveys, *The fifth Taipei international digital earth symposium*, Taipei, Taiwan.
- Chin-Te Jung (2006) The Overview of GeoSemantic Web, Open GIS & Web GIS, Taipei
- **Chin-Te Jung**, Chih-Hong Sun (2006) Model Suitable Locations for Convenience Stores in Taipei City with Decision Tree Analysis, 4<sup>th</sup> Greater China GIS Conference, Kunming, China
- **Chin-Te Jung**, Chih-Hong Sun (2006) Development of a Web-based Spatial Decision Support System for Business Location Choice in Taipei City, *ESRI User Conference 2006*, San Diego, USA.

#### **DISSERTATION AND THESIS**

- **Chin-Te Jung** (2013) *KOCI: Knowledge Oriented Cyberinfrastructure for Spatial Decision Support System,* Doctoral Dissertation, University of National Taiwan University, Taiwan.
- **Chin-Te Jung** (2005) *Spatial data mining on census data a case study for location analysis of convenience stores in Taipei city*, Master dissertation, University of National Taiwan University, Taiwan.