## **Guang-Tong Zhou**

gtz@fb.com \* +1 (650) 505-3982 \* linkedin.com/in/gtzhou

**SKILLS** 

Programming • Python, C++, Matlab, JavaScript

• Experienced with deep learning, large margin methods, clustering, and anomaly detection

• Experienced with image & video understanding, object detection, and semantic segmentation

• Experienced with log analysis, and health monitoring

**EDUCATION** 

Ph.D. • Computer Science, Simon Fraser University, Burnaby, BC, Canada 2015

• Computer Science, Shandong University, Jinan, China 2010

**Bachelor of Science** • **Computer Science,** Shandong University, Jinan, China 2007

**TECHNICAL WORK EXPERIENCE** 

Research Scientist Facebook, Seattle, USA Jun 2018-Present

Principle Researcher Oracle Labs, Vancouver, Canada Dec 2015-Apr 2018

• Deep learning for cloud security: log analysis and health monitoring for Oracle Public Cloud (OPC)

Intern SAP, Vancouver, Canada Sept 2014-May 2015

• Interactive graph visualization: implement with JavaScript, jQuery, d3, SVG, etc.

InternDisney Research, Pittsburgh, PA, USASept-Dec 2013

• Scenery part discovery: implemented MCF solver in C++ to speed up clustering by 100 times

RESEARCH EXPERIENCE

Research Assistant Dr. Greg Mori, Simon Fraser University, Burnaby, BC, Canada Jan 2011-Nov 2015

Structured inference neural networks: jointly recognize image labels at multiple concept layers

• Neural time machine: predict when, where and what is the next activity in sport videos

• Max-margin clustering: extend with latent variables and hierarchical structures

• Semantic segmentation: leverage global object information for local pixel labelings

• Scene understanding: recognize scenes from a collection of objects and surfaces

• Video event analysis: discover events in YouTube videos; recognize falling in nursing home videos

Visiting Student Dr. Kai Ming Ting, Monash University, Churchill, Vic, Australia Aug 2009-Feb 2010

• Mass estimation: design and apply it for outlier detection, information retrieval and regression

Visiting Student Dr. Zhi-Hua Zhou, Nanjing University, Nanjing, Jiangsu, China Aug 2008-Jan 2009

• Content-based image retrieval: distance metric learning for relevance feedback

## **OTHER EXPERIENCE**

Teaching Assistant Simon Fraser University, Burnaby, BC, Canada

• Taught Machine Learning (Fall 2011) and Data Structures and Algorithms (Spring 2011)

• Conferences: IJCAI (2013), NIPS (2014,2015,2017), CVPR (2018)

• Journals: **TKDD** (2013), **CVIU** (2014), **TPAMI** (2014, 2016, 2017)

**Web Master** • ACM SIGKDD Conference 2012 (kdd2012.sigkdd.org)

## Guang-Tong Zhou gtz@fb.com \* +1 (650) 505-3982 \* linkedin.com/in/gtzhou

PUBLICATIONS	
[CVPR'16]	• Learning Structured Inference Neural Networks with Label Relations.
	Hexiang Hu, Guang-Tong Zhou, Zhiwei Deng, Zicheng Liao and Greg Mori.
	IEEE Computer Vision and Pattern Recognition, 2016.
[THESIS'15]	• Toward Scene Recognition by Discovering Semantic Structures and Parts.
	Ph.D. Thesis, Simon Fraser University, 2015.
[ARXIV'15]	Hierarchical Maximum-Margin Clustering.
	Guang-Tong Zhou, Sung Ju Hwang, Mark Schmidt, Leonid Sigal and Greg Mori.
	arXiv:1502.01827, 2015.
[CVPRW'15]	Discovering Human Interactions in Videos with Limited Data Labeling.
	Mehran Khodabandeh, Arash Vahdat, Guang-Tong Zhou, et al.
	Workshop on Group and Crowd Behavior Analysis and Understanding (at CVPR), 2015.
[ECCVW'14]	• Learning Action Primitives for Multi-Level Video Event Understanding.
	Tian Lan, Lei Chen, Zhiwei Deng, Guang-Tong Zhou and Greg Mori.
	International Workshop on Visual Surveillance and Re-Identification (at ECCV), 2014.
[ECCV'14]	Discovering Video Clusters from Visual Features and Noisy Tags.
	Arash Vahdat, Guang-Tong Zhou and Greg Mori.
	European Conference on Computer Vision, 2014.
[NIPS'13]	Latent Maximum Margin Clustering.
	Guang-Tong Zhou, Tian Lan, Arash Vahdat and Greg Mori.
	Neural Information Processing Systems, 2013.
[CVPR'13]	Learning Class-to-Image Distance with Object Matchings.  Change Tang Theoretical Medians Vene and Cross Medians
	Guang-Tong Zhou, Tian Lan, Weilong Yang and Greg Mori.  IEEE Computer Vision and Pattern Recognition, 2013.
[MLJ'13]	• Mass Estimation.
[IVIL) 13]	Kai Ming Ting, Guang-Tong Zhou, Fei Tony Liu and Swee Chuan Tan.
	Machine Learning Journal, 90(1):127-160, 2013.
[PR'12]	Relevance Feature Mapping for Content-Based Multimedia Information Retrieval.
	Guang-Tong Zhou, Kai Ming Ting, Fei Tony Liu and Yilong Yin.
	Pattern Recognition, 45(4):1707-1720, 2012.
[KDDW'10]	Relevance Feature Mapping for Content-Based Image Retrieval.
	Guang-Tong Zhou, Kai Ming Ting, Fei Tony Liu and Yilong Yin.
	Workshop on Multimedia Data Mining (at KDD), 2010.
[KDD'10]	Mass Estimation and Its Applications.
	Kai Ming Ting, Guang-Tong Zhou, Fei Tony Liu and Swee Chuan Tan.
[FIACD/40]	ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 2010.
[EJASP'10]	K-means Based Fingerprint Segmentation with Sensor Interoperability.  Gongoing Yang, Guang-Tong Zhou, Vilong Vin and Vilykup Yang.
	Gongping Yang, Guang-Tong Zhou, Yilong Yin and Xiukun Yang.  EURASIP Journal on Advances in Signal Processing, 2010(1):729378, 2010.
	20.0.0. 300.1101 011/104011003 111 3161101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1