heng (Thomas) Tang

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Summary_

Current Senior Data Science Engineer at NVIDIA · Previous Applied Scientist at Amazon ('19-'21) · Ph.D. in Electrical & Computer Engineering at UW · 3 filed U.S. patents and 17 publications · Associate Editor of T-CSVT · Challenge Chair of AVSS'23 · Organizing Committee Member of AI City Challenge Workshops in CVPR · Internship at NVIDIA with 2 papers accepted to CVPR'19 and ICCV'19 · Winning team's leader at the 2nd AI City Challenge Workshop in CVPR'18 · Finalist of 2 Best Student Paper Awards at ICPR'16 · No immigration sponsorship needed

Education

University of Washington (UW)

Seattle, WA, USA

Ph.D. IN ELECTRICAL & COMPUTER ENGINEERING

Sep. 2014 - Jun. 2019

Advised by Prof. Jenq-Neng Hwang (IEEE Fellow), dissertation titled "Robust Video Object Tracking via Camera Self-Calibration"

University of Washington (UW)

Seattle, WA, USA

M.S. IN ELECTRICAL ENGINEERING

Sep. 2014 - Mar. 2016

• GPA: 3.83/4.0

Queen Mary University of London (QMUL)

London, UK

B.S. IN TELECOMMUNICATIONS ENGINEERING WITH MANAGEMENT (JOINT PROGRAMME)

Sep. 2010 - Jun. 2014

· First Class Honours

Beijing University of Posts and Telecommunications (BUPT)

Beijing, China

B.S. IN TELECOMMUNICATIONS ENGINEERING WITH MANAGEMENT (JOINT PROGRAMME)

Sep. 2010 - Jun. 2014

Work Experience _

NVIDIA Redmond, WA, USA

SENIOR DATA SCIENCE ENGINEER, METROPOLIS

May 2021 - PRESENT

- Developed the Multi-Camera Tracking app of Metropolis Microservices that ranked at 3/46 in the AI City Challenge, featured in NVIDIA GTC
- Integrated ReID and action recognition networks into the TAO Toolkit and built end-to-end video analytics apps on the Triton Inference Server
- Organizing the AI City Challenge Workshops in conjunction with CVPR that have attracted 1,000+ participating teams across 40+ countries

Amazon Seattle, WA, USA

APPLIED SCIENTIST, AMAZON ONE

Jul. 2019 - May 2021

- · Worked on the research team that developed and launched Amazon One, an identity service using people's palm for payment, entry and more
- · Invented an architecture that utilized various modalities of sensor data for automated user identification and was filed for a U.S. patent
- Invented a mechanism to update identification data in automated user-identification systems that was also filed for a **U.S. patent**

NVIDIA Santa Clara, CA, USA

INTELLIGENT VIDEO ANALYTICS INTERN

Jun. 2018 - Mar. 2019

- Created CityFlow, a city-scale benchmark for multi-target multi-camera (MTMC) vehicle tracking and ReID, accepted to CVPR'19 (Oral)
- Proposed PAMTRI, a pose-aware multi-task network for vehicle ReID using highly randomized synthetic data, accepted to ICCV'19

University of Washington

Seattle, WA, USA

RESEARCH ASSISTANT

Jun. 2015 - Jun. 2018

- Built clustering-based vehicle tracking and camera self-calibration that won in Track 1 of the 2nd AI City Challenge Workshop in CVPR'18
- Developed multi-camera tracking from visual and semantic features that won in Track 3 of the 2nd AI City Challenge Workshop in CVPR'18
- · Proposed evolutionary camera self-calibration from tracking, a finalist of 2 Best Student Paper Awards at ICPR'16 (funded by Prism Skylabs)

Professional Services

IEEE Transactions on Circuits and Systems for Video Technology (T-CSVT)

Remote

Jan 2021 - PRESENT

IEEE International Conference on Advanced Video and Signal-Based Surveillance (AVSS)

Remote

CHALLENGE CHAIR

Mar. 2023 - PRESENT

Selected Publications

JOURNAL ARTICLES

ESTHER: Joint camera self-calibration and automatic radial distortion correction from tracking of walking humans

Zheng Tang, Yen-Shuo Lin, Kuan-Hui Lee, Jenq-Neng Hwang

IEEE Access 7.1 (2019) pp. 10754-10766. 2019

Online-learning-based human tracking across non-overlapping cameras

Young-Gun Lee, Zheng Tang, Jenq-Neng Hwang

T-CSVT 28.10 (2018) pp. 2870-2883. 2018

CONFERENCE PAPERS

The 7th AI City Challenge

Milind Naphade, Shuo Wang, David C. Anastasiu, Zheng Tang, Ming-Ching Chang, Yue Yao, Liang Zheng, Mohammed Shaiqur Rahman, Meenakshi S. Arya, Anuj Sharma, Qi Feng, Vitaly Ablavsky, Stan Sclaroff, Pranamesh Chakraborty, Sanjita Prajapati, Alice Li, Shangru Li, Krishna Kunadharaju, Shenxin Jiang, Rama Chellappa

Proc. CVPR Workshops, pp. 5537–5547, 2023, Vancouver, BC, Canada

PAMTRI: Pose-aware multi-task learning for vehicle re-identification using highly randomized synthetic data

Zheng Tang, Milind Naphade, Stan Birchfield, Jonathan Tremblay, William Hodge, Ratnesh Kumar, Shuo Wang, Xiaodong Yang

Proc. ICCV, pp. 211-220, 2019, Seoul, Korea

CityFlow: A city-scale benchmark for multi-target multi-camera vehicle tracking and re-identification

Zheng Tang, Milind Naphade, Ming-Yu Liu, Xiaodong Yang, Stan Birchfield, Shuo Wang, Ratnesh Kumar, David C. Anastasiu, Jenq-Neng Hwang *Proc. CVPR*, pp. 8797–8806, 2019, Long Beach, CA, USA

Joint multi-view people tracking and pose estimation for 3D scene reconstruction

Zheng Tang, Renshu Gu, Jenq-Neng Hwang

Proc. ICME, pp. 1-6, 2018, San Diego, CA, USA

Single-camera and inter-camera vehicle tracking and 3D speed estimation based on fusion of visual and semantic features

Zheng Tang, Gaoang Wang, Hao Xiao, Aotian Zheng, Jenq-Neng Hwang

Proc. CVPR Workshops, pp. 108-115, 2018, Salt Lake City, UT, USA

Multiple-kernel adaptive segmentation and tracking (MAST) for robust object tracking

Zheng Tang, Jenq-Neng Hwang, Yen-Shuo Lin, Jen-Hui Chuang

Proc. ICASSP, pp. 1115-1119, 2016, Shanghai, China

Camera self-calibration from tracking of moving persons

Zheng Tang, Yen-Shuo Lin, Kuan-Hui Lee, Jenq-Neng Hwang, Jen-Hui Chuang, Zhijun Fang

Proc. ICPR, pp. 260–265, 2016, Cancún, México

Patents

Utilizing Sensor Data for Automated User Identification

Zheng Tang, Prithviraj Banerjee, Manoj Aggarwal, Gerard Medioni

U.S. Patent Application No. 17/209,845 (Pending), 2021

Updating Identification Data in Automated User-Identification Systems

Zheng Tang, Lior Zamir, Prithviraj Banerjee, Manoj Aggarwal, Gerard Medioni, Dilip Kumar

U.S. Patent Application No. 17/361,811 (Pending), 2021

Neural Network System for Object Identification

Zheng Tang, Stan Birchfield, William Hodge, Ratnesh Kumar, Milind Naphade, Jonathan Tremblay, Shuo Wang, Xiaodong Yang

U.S. Patent Application No. 16/442,375 (Pending), 2019

Honors & Awards

| 2 | D22 T-CSVT Best Associate Editor Award , IEEE Circuits and Systems Society (CASS) | Remote |
|---|--|-------------------------|
| 2 | People's Choice Award, Code for the Kingdom (C4TK) Hackathon | Seattle, WA, USA |
| 2 | 118 Winner of Track 1 (Traffic Flow Analysis), 2nd AI City Challenge Workshop in CVPR'18 | Salt Lake City, UT, USA |
| 2 | Winner of Track 3 (Multi-camera Vehicle Detection & ReID), 2nd AI City Challenge Workshop in CVPR'18 | Salt Lake City, UT, USA |
| 2 | O17 Winner of Track 2 (AI City Applications), 1st AI City Challenge Workshop in SmartWorld'17 | San Francisco, CA, USA |
| 2 | 716 Finalist IBM Best Track 3 Student Paper Award, ICPR'16 | Cancún, México |
| 2 | D16 Finalist Intel Best Track 3 Student Paper Award, ICPR'16 | Cancún, México |

Skills

Programming Python (expert), C/C++ (proficient), Java (proficient), JavaScript (proficient), MATLAB (expert), ETEX(expert)

Frameworks & Tools

PyTorch (expert), TensorFlow (expert), Git (expert), Docker (expert), OpenCV (expert), Kafka (expert), Unity (proficient)

Languages English (proficient), Mandarin (native), Cantonese (native), Spanish (elementary)