# neng (Thomas) Tang

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# Summary.

Current Senior Deep Learning Engineer at NVIDIA · Previous Applied Scientist at Amazon ('19-'21) · Ph.D. in Electrical & Computer Engineering at UW · 6 filed U.S. patents and 25 publications · Tech Lead of Metropolis Multi-Camera Tracking AI Workflow featured in NVIDIA GTC 24 Keynote by Jensen Huang · Senior Area Editor of T-CSVT · Organizing Committee Lead of Al City Challenges at CVPR · Winning team's leader at the 2nd AI City Challenge in CVPR'18 · Finalist in 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 DEEP LEARNING ENGINEER, METROPOLIS

May 2021 - PRESENT

- · Led development of a Multi-Camera Tracking AI Workflow featured in the NVIDIA GTC'24 Keynote and ranked 2/19 in the 8th AI City Challenge
- Created a 3.2M-image dataset for human-centric tasks and trained a **ReID Transformer**, improving tracking accuracy by **6-20%** on our KPIs
- Organizing the AI City Challenges at CVPR with the largest indoor synthetic dataset created by Omniverse, featured in an NVIDIA blog

**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

SENIOR AREA EDITOR

Jan 2025 - PRESENT

## AI City Challenge Workshops at IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR)

Remote

ORGANIZING COMMITTEE LEAD

Jun. 2020 - PRESENT

# **Selected Publications**

#### JOURNAL ARTICLES

The staged knowledge distillation in video classification: Harmonizing student progress by a complementary weakly supervised framework Chao Wang, Zheng Tang

T-CSVT 34.8 (2024) pp. 6646-6660. 2024

WSSGCN: Wide sub-stage graph convolutional networks

Chao Wang, Zheng Tang, Hailu Xu

Neurocomputing 602 (2024) p. 128273. 2024

#### CONFERENCE PAPERS

#### The 8th AI City Challenge

Shuo Wang, David C. Anastasiu, Zheng Tang, Ming-Ching Chang, Yue Yao, Liang Zheng, Mohammed Shaiqur Rahman, Meenakshi S. Arya, Anuj Sharma, Pranamesh Chakraborty, Sanjita Prajapati, Quan Kong, Norimasa Kobori, Munkhjargal Gochoo, Munkh-Erdene Otgonbold, Ganzorig Batnasan, Fady Alnajjar, Ping-Yang Chen, Jun-Wei Hsieh, Xunlei Wu, Sameer Satish Pusegaonkar, Yizhou Wang, Sujit Biswas, Rama Chellappa Proc. CVPR Workshops, pp. 7261-7272, 2024, Seattle, WA, USA

#### Radiance field learners as UAV first-person viewers

Liqi Yan, Qifan Wang, Junhan Zhao, Qiang Guan, Zheng Tang, Jianhui Zhang, Dongfang Liu Proc. ECCV, 2024, Milan, Italy

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

#### 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

# Selected Patents

#### Subject re-identification using semantic attribute recognition

Sameer Satish Pusegaonkar, Zheng Tang, Yizhou Wang, Sujit Biswas, Yuxing Wang

U.S. Patent Application No. 18/960,754 (Pending), 2024

Multi-sensor subject tracking for monitored environments for real-time and near-real-time systems and applications

Zheng Tang, Sujit Biswas, Ganapathy Seshadri Cadungude Aiyer, Shuo Wang, Akshay Agrawal, Sameer Satish Pusegaonkar U.S. Patent Application No. 18/605,121 (Pending), 2024

Multi-subject multi-camera tracking for high-density environments

Zheng Tang, Sujit Biswas, Ganapathy Seshadri Cadungude Aiyer, Shuo Wang, Akshay Agrawal, Sameer Satish Pusegaonkar U.S. Patent Application No. 18/618,974 (Pending), 2024

#### Three-dimensional multi-camera perception systems and applications

Zheng Tang, Yizhou Wang, Orcun Cetintas, Sameer Satish Pusegaonkar, Ganapathy Seshadri Cadungude Aiyer, Shuo Wang, Akshay Agrawal, Sujit Biswas, Tim Meinhardt, Laura Leal-Taixe

U.S. Patent Application No. 18/898,120 (Pending), 2024

#### 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

# **Honors & Awards**

2022 T-CSVT Best Associate Editor Award, IEEE Circuits and Systems Society (CASS) Remote 2019 People's Choice Award, Code for the Kingdom (C4TK) Hackathon Seattle, WA, USA 2018 Winner of Track 1 (Traffic Flow Analysis), 2nd AI City Challenge Workshop in CVPR'18 Salt Lake City, UT, USA Salt Lake City, UT, USA

2018 Winner of Track 3 (Multi-camera Vehicle Detection & ReID), 2nd AI City Challenge Workshop in CVPR'18

2016 Finalist in IBM & Intel Best Track 3 Student Paper Awards, ICPR'16

Cancún, México

#### Skills

Programming Python (expert), C/C++ (proficient), Java (proficient), JavaScript (proficient), MATLAB (expert), ET;X(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)