

IDENTIFYING INFORMATION:

NAME: Wang, Mengmeng

ORCID iD: <https://orcid.org/0009-0006-7723-2215>

POSITION TITLE: Production Control Engineer

PRIMARY ORGANIZATION AND LOCATION: TSMC Arizona Corporation, Phoenix, Arizona, United States

Professional Preparation:

ORGANIZATION AND LOCATION	DEGREE (if applicable)	RECEIPT DATE	FIELD OF STUDY
Columbia University, New York, New York, United States	MS	08/2023 - 01/2025	Mechanical Engineering
Shanghai Jiao Tong University, Shanghai, Not Applicable, N/A, China	BS	09/2019 - 06/2023	Electrical Engineering

Appointments and Positions

2025 - present Production Control Engineer, TSMC Arizona Corporation, Phoenix, Arizona, United States

2025 - 2025 Process Engineer, Applied Optoelectronic Inc., Houston, Texas, United States

2024 - 2025 Research Assistant, Columbia University, New York City, New York, United States

Products**Products Most Closely Related to the Proposed Project**

1. Hu Y, Lin J, Goldfeder JA, Wyder PM, Cao Y, Tian S, Wang Y, Wang J, Wang M, Zeng J, Mehlman C, Wang Y, Zeng D, Chen B, Lipson H. Learning realistic lip motions for humanoid face robots. Sci Robot. 2026 Jan 14;11(110):eadx3017. PubMed PMID: [41533805](https://pubmed.ncbi.nlm.nih.gov/41533805/).
2. Chen H, Wang Z, Wang M, Pan Y, Luo D, Liu Y, Yan Y., inventors. A Dynamic Characteristics-Based Incipient Fault Detection Method for Power Distribution Line. China CN114881257A. 2022 August.
3. Wang M. Learning-Based Robot Perception, Dynamics Modeling, and Control. In: N/A. San Francisco, CA: GitHub; 2026 July . Online software repository : Software, source code examples, methodology, and technical documentation. Available from: <https://github.com/mengmengwang86/robot-learning-control-showcase>
4. Wang M. CAN-Bus Motion Control and Hardware Validation for a Multimodal Interactive Robot. San Francisco, CA: GitHub; 2026 July . 1 online software repository : Software, technical documentation, prototype validation report, and demonstration video. Available from: <https://github.com/mengmengwang86/multimodal-robot-neck-can-control>
5. Wang M, Zhu Y, Zhao G, Hu Y. Real-Time Face-Tracking Robotic Eye. San Francisco, CA: GitHub; 2026. 1 online software repository : Software interfaces, CAD models, technical documentation, project references, and prototype validation notes. Available from:

<https://github.com/mengmengwang86/real-time-face-tracking-robotic-eye>

Other Significant Products, Whether or Not Related to the Proposed Project

1. Chen H, Wang M, Wang Z, Pan Y, Liu Y. Incipient Fault Detection of Power Distribution System Based on Statistical Characteristics and Transformer Network. 2022 Power System and Green Energy Conference (PSGEC), IEEE. 2022 August. Available from: <https://doi.org/10.1109/PSGEC54663.2022.9881001>

Certification:

I certify that the information provided is current, accurate, and complete. This includes, but is not limited to, information related to current, pending, and other support (both foreign and domestic) as defined in 42 U.S.C. § 6605.

In accordance with Section 10632 of the CHIPS and Science Act of 2022 (42 U.S.C. § 19232), each individual identified as a senior/key person must certify that they are not a party to a malign foreign talent recruitment program.

Research Security Training Requirement for Federal Award Personnel: In accordance with Section 10634 of the CHIPS and Science Act of 2022 (42 U.S.C. § 19234), each individual identified as a senior/key person must certify that they have completed the requisite research security training that meets the requirements specified in Item 2 of Important Notice No. 149 within 12 months prior to proposal submission.

Certified by Wang, Mengmeng in SciENCv on 2026-07-18 23:15:19