# Zhanqi (Victoria) Zhang

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https://zhanqizhang66.github.io/

### **EDUCATION**

Ph.D. Computer Science, University of California San Diego
M.S. Computer Science, Washington University in St. Louis, GPA: 4.0/4.0
B.S. Computer Science, Washington University in St. Louis, GPA: 3.95/4.0
B.S. Electrical Engineering, Washington University in St. Louis, GPA: 3.95/4.0

Expected June 2026 August 2020 – May 2021 August 2016 – May 2020 August 2016 – May 2020

### **RESEARCH EXPERIENCES**

### **Graduate Research Student**

September 2021 – Present

Co-advised by Dr. Gal Mishne and Dr. Mikio Aoi, University of California San Diego

- Analyzing and processing a video dataset of freely-moving bipolar human participants for clinical assessment and analysis.
- Applying unsupervised quantification of undirected human behavior methods in PyTorch using machine learning approaches such as VAEs, clustering methods, latent representation learning, dimensionality reduction, and computer vision.
- Lead a team to design a novel transformer-based NLP model that outperforms baseline image captioning models and generated interpretable descriptions for subtle human behaviors.

Research Assistant December 2019 – August 2021

Advised by Dr. Carlos Ponce, Washington University School of Medicine, Harvard Medical School

- Developed human-subject and deep-learning based semantic segmentation pipelines in MATLAB and Python for the lab.
- Discovered principles of information encoding in primate ventral streams with macaque monkey electrophysiological data.
- Designed a quantitative approach to compare information encoding principles in primate brains and more than 20 learning-based neural networks models of the ventral stream such as convolutional neural networks, and vision transformers.
- Collaborated with lab members to design optimizers for in silico experiments that use latent space computing.

Research Assistant May 2020 – August 2021

Advised by Dr. Bhooma Aravamuthan, Washington University School of Medicine

- Created an open field animal pose tracking framework to classify mouse behaviors such as rearing with 82.78% accuracy.
- Designed a clinically feasible video-based dystonia identification model using deep learning.

Research Undergraduate August 2019 – May 2020

Advised by Dr. Shantanu Chakrabartty, Washington University School of Engineering

- Assisted lab members in building machine learning models to visualize high-dimensional sonic data.
- Utilized neural networks to recognize and classify hand-drawn shape images with 98% accuracy.

## **CONFERENCES PRESENTATIONS**

- **Zhang, Z.**, Yang, Y., Sheehan, T., Chou, C., Rosberg, H., Perry, W., Young, J., Minassian, A., Mishne, G., & Aoi, M. (2023). Semi-supervised quantification and interpretation of undirected human behavior. *Computational and Systems Neuroscience (COSYNE)*
- **Zhang, Z.**, Rosberg, H., Perry, W., Young, J., Minassian, A., Mishne, G., & Aoi, M. (2022). Unsupervised quantification of undirected human behavior for bipolar disorder analysis. *IEEE Brain Discovery Neurotechnology Workshop (Spotlight) Brain Mind Body Cognitive Engineering for Health and Wellness*
- **Zhang, Z**., Rosberg, H., Perry, W., Young, J., Minassian, A., Mishne, G., & Aoi, M. (2022). Unsupervised quantification of undirected human behavior for bipolar disorder analysis. *Society for Neuroscience Conference*
- **Zhang, Z.**, Hartmann, T. S., Livingstone, M. S., Born, R. T., & Ponce, C. R. (2022). Animal-feature Encoding in Macaque Brain and in Artificial Networks. *Society for Neuroscience Conference*
- **Zhang, Z.**, Ponce, C. R. (2022). Do you see what I see? Representations in brains and neural networks. Brain-Score and Beyond: Confronting Brain-like ANNs with Neuroscientific Data. *Computational and Systems Neuroscience (COSYNE) Workshops.*
- **Zhang, Z.**, Hartmann, T. S., Livingstone, M. S., Born, R. T., & Ponce, C. R. (2021). The Macaque Ventral Stream Shows a Hierarchical Structure for Animal-feature Encoding. *Society for Neuroscience Conference*.
- **Zhang, Z.**, Hartmann, T. S., Livingstone, M. S., Born, R. T., & Ponce, C. R. (2021). A Hierarchical Structure for Animal-feature Encoding in The Macaque Ventral Stream. *Bernstein Conference*.

## **PUBLICATIONS**

- **Zhang, Z.**, Yang, Y., Sheehan, T., Chou, C., Rosberg, H., Perry, W., Young, J., Minassian, A., Mishne, G., & Aoi, M. (*in prep*). Semi-supervised quantification and interpretation of undirected human behavior.
- **Zhang, Z**., Hartmann, T. S., Livingstone, M. S., Born, R. T., & Ponce, C. R. (*in prep*). The Encoding of Animal Features as an Organizing Principle of The Ventral Stream.
- **Zhang, Z.** (2021). Translating Convolutional Neural Networks Approach to the Ventral Pathway. *Washington University in St. Louis McKelvey School of Engineering Department of Computer Science Master Thesis Dissertation*. https://openscholarship.wustl.edu/eng\_etds/574/.
- **Zhang, Z.**, Miao, H., & Liao, X. (2020). Shape Recognition in Ultrasound with Deep Learning. Washington University in St. Louis McKelvey School of Engineering Department of Electrical and Systems Engineering Undergraduate Capstone Thesis.

## **HONORS AND FELLOWSHIPS**

Halicioğlu Data Science Institute PhD Fellowship, University of California San Diego Dean's Selected PhD Fellowship, Washington University in St. Louis
Summa Cum Laude (two degrees), Washington University in St. Louis
Dean's List (all semesters), Washington University in St. Louis
Emerging Voices Writing Award, Washington University in St. Louis
Tau Beta Pi Engineering Honor Society (president), Washington University in St. Louis
Lambda Sigma Honor Society, Washington University in St. Louis

March 2021 October 2019 May 2020 Sept 2016 – May 2020 April 2017 October 2018 – August 2021 August 2017 – May 2018

### **MENTORING EXPERIENCES**

Mentor, Simons Collaboration on the Global Brain Undergraduate Research Fellowship Program

September 1, 2022 - June 30, 2023

- Direct teaching of academic competencies and norms, including academic values, history of the discipline, and conflict of interest.
- Offering the mentee a collaborative role in research by analyzing data, co-authoring articles and identifying supplemental projects.
- Providing advice for strategies for handling difficult work situations, finding resources, and suggestions for balancing work and life.
- Advocating for the mentee's success by protecting research time, providing exposure to opportunities, and recognizing talents.
- Offering encouragement by conveying positive regard, providing moral and emotional support, and giving positive feedback.

#### **TEACHING EXPERIENCES**

Teaching Assistant, Washington University McKelvey School of Engineering

August 2018 - May 2021

- Instructed around 30 students in machine learning, circuits, algorithms, and engineering math courses and received high ratings from course evaluations.
- Supported students via weekly office hours and grading lab reports and homework assignments.

**Engineering Tutor** - Washington University McKelvey School of Engineering

**August 2018 – May 2020** 

- Organized weekly lesson plans for students in physic course to assist with homework and received high reviews in Engineering Student Services.
- Mentored 5 students each semester and provided professional resources and research opportunities.

## **VOLUNTEERING EXPERIENCES**

Grocery Delivery Driver - Fit and Food Connection; St. Louis Housing Authority; Kindness Groceries April 2020 – September 2021

- Delivered groceries weekly from Fields Foods and Save-A-Lot program to 15-20 families in St. Louis affected by COVID-19.
- Prepared and delivered meals bi-weekly from Fit and Food Connection program to senior households affected by COVID-19.

#### **CSE DEI Community** – admission volunteer

December 2022 – Present

Participated in the activities in the DEI community and volunteered to review admission materials.

## **SKILLS**

- Language: Fluent in English and Chinese.
- **Programming**: Python, MATLAB, PyTorch, Tensorflow, C/C++, Java, JavaScript
- **Machine Learning skills**: Deep Learning, Computer Vision, Unsupervised Learning, Statistical Inference, Signal and Image Processing, Optimization, Graph Model, Manifold Learning