Zhanwen **Chen**

📳 +1 (315) 289-2006 | 💌 phil.zhanwen.chen@gmail.com | 🖸 zhanwenchen | 🛅 zhanwenchen | 🛣 zhanwenchen | 🛣 Zhanwen Chen

Education

University of Virginia Charlottesville, VA

Ph.D. IN DATA SCIENCE (Advisor: Dr. Sheng Li)

Aug. 2022 - Present

University of Georgia Athens, GA

Ph.D. in Computer Science (Advisor: Dr. Sheng Li)

Aug. 2021 - Aug. 2022

M.S. IN COMPUTER SCIENCE (THESIS TRACK) (Advisor: Dr. Maithilee Kunda)

Nashville, TN

• Thesis: Noise Suppression in Ultrasound Beamforming Using Convolutional Neural Networks

Jan. 2018 - Dec. 2019

• Area: Intelligent Systems

Vanderbilt University

Vassar College Poughkeepsie, NY

B.A. IN ECONOMICS; MINOR IN COMPUTER SCIENCE

Aug. 2012 - Dec. 2016

Research Interests _

Large Language Models, Multimodal Representation Learning, Automated Reasoning, Scene Graph Generation

Publications

(Work in Progress) Through the Theory-of-Mind's Eye: Reading Minds with Multimodal Large Language Models

ECCV, Milano

Sep 2024

Nov 2024

ZHANWEN CHEN, TIANCHUN WANG, YIZHOU WANG, MICHAEL KOSINSKI, YUN FU, XIANG ZHANG, SHENG LI

(Work in Progress) When is Enough Enough: In-Context Missingness Meta-Cognition with Large Language Models

EMNLP, Miami

ZHANWEN CHEN, NING YAN, MASOOD MORTAZAVI

ACL, Bangkok

(Under Review) A Label is a Label is a Label: Semantic and Visual Relation Augmentation for Scene Graph Generation

Aug 2024

ZHANWEN CHEN, SHENG LI

More Knowledge, Less Bias: Unbiasing Scene Graph Generation with Explicit Ontological

WACV, Waikoloa, Hawaii

ZHANWEN CHEN, SAED REZAYI, SHENG LI

Adjustment

Jan 2023

Characterizing Datasets for Social Visual Question Answering, and the New TinySocial Dataset

IEEE ICDL-EpiRob, Valparaíso, Chile

ZHANWEN CHEN, SHIYAO LI, ROXANNE RASHEDI, XIAOMAN ZI, MORGAN ELROD-ERICKSON, BRYAN HOLLIS, ANGELA MALIAKAL, XINYU SHEN, SIMENG ZHAO, AND MAITHILEE KUNDA

Oct. 2020

Compact Convolutional Neural Networks for Ultrasound Beamforming

IEEE IUS 2019, Glasgow, UK

ZHANWEN CHEN, ADAM LUCHIES, BRETT BYRAM

Oct. 2019

Other Conferences ____

Towards a New Technology-based Theory of Mind Intervention for Adolescents on the Autism Spectrum

Vanderbilt Kennedy Center Science Day, Nashville, TN

Roxanne Rashedi, Mandy Zi, Shiyao Li, Chris Ketchum, **Zhanwen Chen**, Christine Kim, Tengyu Ma, Maithilee Kunda

September, 2019

Research Experience _

Through the Theory-of-Mind's Eye: Reading Minds with Multimodal LLMs

Multisite

PROJECT LEADER

Sep 2023 - Current

• Signed up collaborators including Dr. Michael Kosinski (Stanford), Tianchun Wang (Penn State), and Yizhou Wang (Northeastern)

- Won the 2023 Microsoft AMFR Accelerate Foundation Models Research grant award of \$20,000
- Develop a new task for video-based theory-of-mind reasoning
- $\bullet \ \ \text{Use instruction training to improve the theory-of-mind reasoning ability of large language models}$

INTERN, NLP May 2023 - Sep 2023

- · Research methods for probing and improving the meta-reasoning capabilities of large language models (LLMs)
- Filed a patent on probing the meta-reasoning capabilities of LLMs
- Work on publication targeting NAACL 2024

RISE Lab (PI: Dr. Sheng Li), University of Georgia & University of Virginia

Athens, GA & Charlottesville, VA

GRADUATE RESEARCH ASSISTANT

Aug. 2021 - Present

- Research the vision-and-language problem of Scene Graph Generation and published work at the 2023 IEEE/CVF Winter Conference on Applications of Computer Vision
- Serve as a peer reviewer for journals and conferences, including AAAI, CVPR, ECCV, ACL, TNNLS, TPAMI, and TCSVT
- · Train vision and language models in parallel on PyTorch, AWS, GCP, and UVA's Slurm-based university cluster
- Co-developed the lab website https://riseai.github.io/ with GitHub Actions

AIVAS Lab (PI: Dr. Maithilee Kunda), Vanderbilt University

Nashville, TN

GRADUATE RESEARCH ASSISTANT (PART-TIME, 10 HRS/WEEK)

Sep. 2018 - Dec. 2019

- Developed an automated crowdsourcing pipeline with Python, HTML/CSS, JavaScript, and AWS Mechanical Turk
- Developed a logic production system to model social question answering using Python and Prolog
- · Adapted a systems education environment (Betty's Mind) to teach social skills to high school students on the autism spectrum
- Published work at the 2020 Joint IEEE 10th International Conference on Development and Learning and Epigenetic Robotics (ICDL-EpiRob)

BEAM Lab (PI: Dr. Brett Byram), Vanderbilt University

Nashville, TN

GRADUATE RESEARCH ASSISTANT (PART-TIME, 10 HRS/WEEK)

Mar. 2018 - Dec. 2019

- Implemented a machine learning pipeline to suppress noise in ultrasound beamforming in the frequency domain with PyTorch, Matlab, and SciPy
- · Developed a novel method to conduct random neural architecture search (NAS) with Prolog constraint satisfaction
- Analyzed neural networks' effect on beamforming and ultrasound imaging quality with Python (Jupyter Notebook)
- Published work at the 2019 IEEE International Ultrasonics Symposium (IUS)

Work Experience

RISE Lab (PI: Dr. Sheng Li), University of Georgia & University of Virginia

Athens, GA & Charlottesville, VA

GRADUATE RESEARCH ASSISTANT

GRADUATE TEACHING ASSISTANT

Aug. 2021 - Present

- · Research vision-and-language problems and published work at the 2023 IEEE/CVF Winter Conference on Applications of Computer Vision
- · Serve as a peer reviewer for journals and conferences, including AAAI, CVPR, ECCV, ACL, TNNLS, TPAMI, and TCSVT
- Train vision and language models in parallel on PyTorch, AWS, GCP, and UVA's Slurm-based university cluster
- Co-developed the lab website https://riseai.github.io/ with GitHub Actions

University of Georgia Athens, GA

• Introduction to Data Science: Gave lectures on data processing with Pandas DataFrames and plotting with Matplotlib

• Web Development: Gave lectures on full-stack web development with PHP and NodeJS

Vanderbilt Institute for Clinical and Translational Research

Nashville, TN

Jan. - May 2022

APPLICATION DEVELOPER (FULL-TIME, 40 HRS/WEEK)

Jul. 2020 - Present

- · Developed Java, Shell, and SQL applications for data ETL pipelines to support medical NLP and Computer Vision research
- Designed cloud architectures on Microsoft Azure to migrate existing data pipelines

Basil Systems Inc.

Nashville, TN

FULL-STACK DEVELOPER AND DATA SCIENTIST (FULL-TIME, 40 HRS/WEEK)

Jan. 2020 - Jul. 2020

- Developed a faceted search feature using Python, NodeJS, ReactJS, and AWS ElasticSearch
- Developed a data ingest pipeline with Python, MongoDB, MySQL, and AWS SQS/S3/ElasticSearch
- Used Agile Methodology (Jira Scrumban) and CD/CI (CircleCI) checks in GitHub repositories
- · Sourced and analyzed public regulatory datasets from the FDA and other HHS agencies with Python (Jupyter Notebook)

Five Colleges Inc.

Amherst, MA

Web Developer (Full-Time, 40 hrs/week)

Jun. 2017 - Dec. 2017

- Developed and maintained web applications to support online educational programs
- Developed a Drupal frontend tool using NodeJS to batch create data types and view templates
- Created a DOM crawler using Python and JavaScript to inventory assets

Pitney Bowes Inc.

SOFTWARE ENGINEERING INTERN (FULL-TIME, 40 HRS/WEEK)

Jun. 2016 - Aug. 2016

Shelton, CT

- Developed an API endpoint to deserialize and store event XML data from PB products around the globe using C# and Microsoft SQL Server
- · Developed a configuration application that sets up Wi-Fi connections between PB mail printers and tablets using REST APIs, C#, and Java

Nestlé Waters North America Stamford, CT

IS/IT INTERN (FULL-TIME, 40 HRS/WEEK)

Jun. 2014 - Aug. 2014

Developed a data analytics pipeline that automated sourcing, staging, visualization, and regressions using Microsoft SQL Server, SSIS, and R

Online Courses & Certificates ___

Microsoft, Microsoft Certified: Azure FundamentalsNov 2020Udacity, Natural Language Processing NanodegreeJul 2020Udacity, Full-Stack Web Developer NanodegreeMay 2017

Professional Services

CVPR 2022 **Reviewer**, The Conference on Computer Vision and Pattern Recognition (CVPR)

AAAI 2023 Reviewer, AAAI Conference on Artificial Intelligence (AAAI)

ECCV 2022 **Reviewer**, European Conference on Computer Vision (ECCV)

ACL 2022 Reviewer, Annual Meeting of the Association for Computational Linguistics (ACL)

SDM 2022 **Reviewer**, SIAM International Conference on Data Mining (SDM)

Since 2021 **Reviewer**, IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)

Since 2021 Reviewer, IEEE Transactions on Neural Networks and Learning Systems (TNNLS)

Professional Associations

Since 2014 Student Member, The Institute of Electrical and Electronics Engineers (IEEE) - Computer Society (CS)

Since 2016 Student Member, Association for the Advancement of Artificial Intelligence (AAAI)

Since 2014 Student Member, Association for Computing Machinery (ACM)

Scholarships, Prizes, and Honors _____

Sep. 2023 **Recipient**, Microsoft Accelerate Foundation Models Research (\$20,000)

Aug. 2019 Recipient, Vanderbilt University Graduate Student Travel Grant to Present Research (\$500)

Jul. 2016 Recipient, Inroads Scholarship Award (\$500)

Dec. 2015 **Finalist**, Vassar College Concerto Competition for Soloists

Mar. 2015 **3rd Place**, Area Contest, Toastmasters International Speech Contest

Nashville, TN

Hartford, CT

Vassar College

Poughkeepsie, NY

Extracurricular Activity _____

Repre Repo Medium

EDITOR 08/2019 - Present

· Publish and edit technical articles on my Medium blog publication that focuses on Computer Science and applications

Vanderbilt Robotics Competition Team

Vanderbilt

Member 01/2018-05/2019

• Implemented autonomous navigation software for our team's competition robot with Java, C++, and ROS

Programming Skills _____

PyTorch, NumPy, Python, OpenCV, TensorFlow, Keras, JavaScript, Matlab, C#, Java, Prolog, Shell, SQL, MongoDB, C, C++, ŁT-X