Zechuan Shi

zechuas@uci.edu | GitHub: https://github.com/rootze

EDUCATION

Ph.D. Candidate in Bioinformatics

Expected Dec 2025

University of California, Irvine, Department of Neurobiology and Behavior Principal Investigator: Vivek Swarup, Ph.D.

• Research Direction: Bioinformatics, Genomics, GWAS, Single Cell, Big Data, Alzheimer's Diseases

Master of Science in Biotechnology

Sep 2016 - May 2018

Johns Hopkins University

GPA: 3.92/4.0

• Concentration: Bioinformatics, Molecular Targets and Drug Discovery Technologies

SOFTWARE PACKAGE / TOOLS

Developer

COMPACT Soon on Github: COMPACT

 an in silico module perturbation method that unlocks a functional understanding of the dynamic gene networks in single-cell data

scROAD ShinyApp: scROAD

• a database that offers single-cell cCREs' transcription factor occupancy information generated from snATAC-seq analysis of human postmortem prefrontal cortex (PFC) tissue for dementia research

ArchRtoSignac Github: ArchRtoSignac

• an R package that allows easier implementation of both ArchR and Signac scATAC-seq analysis pipelines

Contributor

hdWGCNA Github: hdWGCNA

 an R package for performing weighted gene co-expression network analysis (WGCNA) in high dimensional transcriptomics data

FIRST/CO-FIRST AUTHOR PUBLICATIONS

- 2. **Shi, Z.**, Das, S., Morabito, S., Miyoshi, E., et al. (2024). Single-nucleus multi-omics identifies shared and distinct pathways in Pick's and Alzheimer's disease. bioRxiv, 2024.09.06.611761. DOI: https://doi.org/10.1101/2024.09.06.611761 (Manuscript in review)
- 1. **Shi, Z.**, Das, S., Morabito, S., Miyoshi, E., & Swarup, V. (2022). Protocol for single-nucleus ATAC sequencing and bioinformatic analysis in frozen human brain tissue. STAR Protocols, 3(3), 101491. DOI: https://doi.org/10.1016/j.xpro.2022.101491

OTHER CO-AUTHOR PUBLICATIONS

- 6. Miyoshi, E., Morabito, S., Henningfield, C.M. [et al., including **Shi, Z.**]. (2024). Spatial and single-nucleus transcriptomic analysis of genetic and sporadic forms of Alzheimer's Disease. (Accepted in Nature Genetics)
- 5. Tiwari, V., Prajapati, B., Asare, Y. [et al., including **Shi, Z.**]. (2024). Innate immune training restores pro-reparative myeloid functions for remyelination in the aged central nervous system. Immunity, 57(9), 2173–2190.e8. DOI: https://doi.org/10.1016/j.immuni.2024.07.001
- 4. O'Shea, T.M., Ao, Y., Wang, S. [et al., including **Shi, Z.**]. (2024). Derivation and transcriptional reprogramming of border-forming wound repair astrocytes after spinal cord injury or stroke in mice. Nat Neurosci. DOI: https://doi.org/10.1038/s41593-024-01684-6

- 3. Garcia-Agudo, L.F., Shi, Z., et al. (2024). BIN1K358R suppresses glial response to plaques in mouse model of Alzheimer's Disease. Alzheimer's & dementia: the journal of the Alzheimer's Association, 20(4), 2922–2942. DOI: https://doi.org/10.1002/alz.13767
- 2. Tran, K.M., Kawauchi, S., Kramár, E.A. [et al., including Shi, Z.]. (2023). A Trem2R47H mouse model without cryptic splicing drives age- and disease-dependent tissue damage and synaptic loss in response to plaques. BioMed Central Mol Neurodegeneration. DOI: https://doi.org/10.1186/s13024-023-00598-4
- 1. Ma, Z., Flynn, J., Libra, G., & Shi, Z. (2018). Elevated CO2 Accelerates Phosphorus Depletion by Common Bean (Phaseolus vulgaris) in Association with Altered Leaf Biochemical Properties. Pedosphere, 28(3), 422–429. DOI: https://doi.org/10.1016/S1002-0160(17)60420-X

PRESENTATION

- "Single-nucleus multi-ome profiling of epigenomic modifications and transcriptome characterization of heterogeneity in early and late-stage Alzheimer's disease". Alzheimer's Association International Conference, Philadelphia, PA. July-August 2024. Poster Session
- "Epigenetic dysregulation in Pick's and Alzheimer's disease". 15th Annual Emerging Scientists Symposium, Irvine, CA. March 2024. Poster Session
- "Characterizing BIN1K358R SNP rs138047593 effects in 5xFAD plaque pathology of Alzheimer's disease using snRNA-seq". Annual Meeting of American Society of Human Genetics, Washington DC. Nov 2023. Poster Session
- "Single-nucleus open chromatin accessibility landscape of Pick's and Alzheimer's disease". Alzheimer's Association International Conference, San Diego, CA. July-August 2022. Oral Session
- "Effect of Elevated CO2 on Growth, Biomass Partitioning, and Phosphorus Uptake in Common Bean (Phaseolus vulgaris) under Varied Nitrogen or Phosphorus Availability.". The Annual Conference of Missouri Academy of Science, St. Joseph, MO. April 2015. Poster Session

RESEARCH EXPERIENCE

Graduate Researcher, University of California – Irvine, CA Advisor: Vivek Swarup, Ph.D.

Sep 2020 - Current

• My thesis research focuses on leveraging statistical methods and computational tools to investigate Alzheimer's disease, with the ultimate goal of discovering new therapeutic targets

Preclinical Research Specialist, University of Pennsylvania – Philadelphia, PA

Jul 2018 - Jul 2020

Advisor: Lewis Chodosh, M.D., Ph.D.

Project: Recurrent Breast Cancer Preclinical Drug Development

- Managed over 600 mice from 11 transgenic mouse lines
- Conducted 4 different preclinical drug studies of HER2-positive breast cancer on the MTB/TAN bi-transgenic mouse model with a high risk of recurrence
- Performed RNA-Seq analysis to identify the difference of tumor residues from normal cells and find potential prognostic markers for disseminated tumor cells

Undergraduate Research Fellow, Truman State University – Kirksville, MO

May 2014 - Dec 2015

Advisor: John Ma. Ph.D.

Project: Effect of Elevated CO2 on Growth, Biomass Partitioning, and Phosphorus Uptake in Common Bean (Phaseolus Vulgaris) under Varied Nitrogen or Phosphorus Availability Gerhardt Research Fellowship and Grants-in-Aid of Scholarship and Research

- Researched on phosphatase assay and tested plants' nutrient uptake under the change of environment conditions
- Conducted statistics analysis to optimize the growth conditions of Phaseolus Vulgaris under various nutrient availability
- Implemented project about effects of elevated CO2 on the growth of common beans

Summer Research Fellow, University of Pennsylvania – Philadelphia, PA

May 2013 - August 2013

Advisor: Andy Minn, MD., Ph.D.

Project: Stromal Regulation of Breast Cancer DNA Damage Resistance

- Elucidated a DNA damage resistance mechanism against radiation by activating STAT1 and NOTCH3 due to the interaction between stromal cells and BrCa cells
- Performed tissue culture, siRNA knockdown, flow cytometry, RNA extraction and Q-RT PCR
- Tested Interferon antibody efficiency and analyzed the optimal range of interferon concentration

PROFESSIONAL & TEACHING EXPERIENCE

Board Manager, genPALs and UCI GPS - STEM Data Science Cohort - Irvine, CA

Jul 2022 - Jun 2024

- Organized bi-weekly seminars to promote the research in genomics and epigenomics
- Foster connections with invited speakers and industry professionals
- Coordinate with board members to organize professional networking events

Graduate Teaching Assistant, University of California – Irvine, CA

Mar 2022 - Mar 2024

Classes: Bio 38: Mind, Memory, and Brain; Bio 48: The Mind-Body Connection in the Neuroscience of Well-Being; N 138: Sex Influences on Brain; NEURBIO 227. Bioinformatics and Systems Biology

- Graded 200+ students' writing assignments, programming tasks and exams
- Facilitated in-class discussion sections and answered students' questions

Cell Biology Teaching Assistant, Truman State University - Kirksville, MO

Aug 2013 - Dec 2014

- Collected and analyzed biological data from weekly lab classes and assisted professors in preparing lab materials
- Interpreted research findings from 2 lab sessions per semester and helped students summarize data into reports
- Assisted 100+ students with their lab assignments and verified their operation procedures

Fellowship & Awards

Biological Sciences Travel Award (2023-2024): University of California Conference Travel Award

Cum Laude (2015): Graduating with Honor, TSU

Gerhardt Research Funding (2015): a competitive research award (\$3,000)

Grants-in-Aid of Scholarship and Research (GIASR) (2014): a competitive research grant for the initial stage of an individual student research project (\$750)

President's Honorary Scholarship (2011-2015): an annual academic achievement scholarship (\$4,500), TSU