Ziyang Song

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I am an incoming AP specializing in AI for health, with a focus on generative AI and statistical machine learning. My vision is to build AI models with explainability to address biomedical challenges.

In **generative AI**, I focus on time-series representation learning for biosignals, clinical measurements, and longitudinal medical records, enabling health trajectory analysis and various clinical tasks.

In **statistical machine learning**, my work models interpretable medical representations and supports clinical decision-making on electronic health records.

Academic Experience:

• Assistant Professor

School of Electrical Engineering and Computer Science, Ohio University, Athens, Ohio, United States

Education:

• Ph.D. Computer Science

09/2020 - 04/2025

School of Computer Science, McGill University, Montreal, Canada

Advisor: Yue Li

Thesis: Deep and Probabilistic Representation Learning for Electronic Health Records

M.Sc. Quality Systems Engineering

09/2018 - 10/2019

Concordia Institute for Information Systems Engineering, Concordia University, Montreal, Canada

Advisor: Nizar Bouguila

Thesis: Nonparametric Bayesian Models Based on Asymmetric Gaussian Distributions

• B.Eng. Computer Science

09/2014 - 06/2018

University of Shanghai for Science and Technology, Shanghai, China

Research Experience:

• PhD Research Assistant - McGill University

03/2019 - Present

- Generative AI:
 - o Developed a foundation model (BiTimelyGPT) using a novel bidirectional generative pre-training on biosignals and longitudinal EHR data. Published at MLHC 2024 (PMLR).
 - o Developed a foundation model (TimelyGPT) for forecasting patient healthcare trajectories using biosignals and longitudinal EHR data. Published at ACM BCB 2024 with oral presentation.
 - o Explored the applications of LLMs on clinical time series and tabular data.

Probabilistic AI:

- o Developed a multi-modal, expert-guided topic model (MixEHR-Seed) for medical records. Published at KDD 2022 and won **Healthday Best Paper Award**.
- Developed a multi-modal, self-supervised topic model (MixEHR-S) for medical records. Published at ACM BCB 2021.

• Master Research Assistant - Concordia University

03/2019 - 12/2019

o Conducted research on probabilistic graphical models and statistical inference approaches for anomaly detection and quality analysis in the CV domain.

Selected Publications:

Conference Papers:

1. Song, Z., Lu, O., Xu, O., Buckeridge, DL, Li, Y. (2024). TimelyGPT: Extrapolatable Transformer Pre-

- training for Long-term Time-Series Forecasting in Healthcare. ACM BCB, Rising Star Award.
- 2. Wang, Z., Wang, R., *Song, Z.*, Buckeridge, DL, Li, Y. (2024). MixEHR-Nest: Identifying subphenotypes within electronic health records through hierarchical guided-topic modeling. *ACM BCB*.
- 3. *Song*, *Z*., Lu, Q., Xu, H., Zhu, Buckeridge, DL., Li, Y. (2024). Bidirectional generative pre-training for improving healthcare time-series representation *learning*. *MLHC (PMLR)*.
- 4. *Song*, *Z*., Hu, Y., Verma, A., Buckeridge, DL., Li, Y. (2022). Automatic phenotyping by a seed-guided topic model. *KDD*, **HealthDay Best Paper award**.
- 5. **Song, Z.**, Toral, XS., Xu, Y., Liu, A., Guo, L., Powell, G., Verma, A., Buckeridge, DL., Marelli, A., Li, Y. (2021). Supervised multi-specialist topic model with applications on large-scale electronic health record data. *ACM BCB*.
- 6. *Song, Z.*, Bregu, O., Ali, S., Bouguila, N. (2019). Variational inference of finite asymmetric gaussian mixture models. *IEEE SSCI*.
- 7. **Song, Z.**, Ali, S., Bouguila, N. (2019). Bayesian learning of infinite asymmetric gaussian mixture models for background subtraction. *ICIAR*.

Journal Papers:

- 1. Zou, Y., Pesaranghader, A., *Song, Z.*, Verma, A., Buckeridge, DL., Li, Y. (2022). Modeling electronic health record data using an end-to-end knowledge-graph-informed topic model. *Scientific Reports*.
- 2. *Song*, *Z*., Ali, S., Bouguila, N. (2021). Bayesian inference for infinite asymmetric gaussian mixture with feature selection. *Soft Computing*.
- 3. **Song, Z.**, Ali, S., Bouguila, N. (2020). Background subtraction using infinite asymmetric Gaussian mixture models with simultaneous feature selection. *IET Image Processing*.
- 4. *Song*, *Z*., Ali, S., Bouguila, N. Fan, W. (2020). Nonparametric hierarchical mixture models based on asymmetric gaussian distribution. *Digital Signal Processing*.

Preprints:

- 1. *Song, Z.*, Lu, Q., Zhu, M., Buckeridge, DL., Li, Y. (2024). TrajGPT: Healthcare Time-Series Representation Learning for Trajectory Prediction. *NeurIPS 2024 Workshop TSALM*. Submitted to *ICML*.
- 2. **Song, Z.**, Xu, M., Latour, F., Gravel, S., Ho, V., Lettre, G., Li, Y. (2024). Al-driven approach for computational phenotyping with CARTaGENE cohort. Scientific Meeting of the Canadian Translational Geroscience Network. Abstract for oral presentation. *BMC Medical Informatics and Decision Making*, under review.
- 3. *Song, Z.*, Yang, Z., Wang, R., Zabad, S., MA Legault, MA., Li, Y. (2023). MixEHR-SAGE: A seed-guided topic model to improve phenotyping for PheWAS analysis in UK Biobank data. ISMB GLBIO. Abstract for oral presentation.

Presentations:

Oral Presentation:

- 1. **Song, Z.** et al. (2024, Nov 22-25). TimelyGPT: Extrapolatable Transformer Pre-training for Long-term Time-Series Forecasting in Healthcare. *ACM BCB*. Shenzhen, China.
- 2. **Song, Z.** et al. (2024, Sep 5-6). Al-driven approach for computational phenotyping with CARTaGENE cohort. *Scientific Meeting of the Canadian Translational Geroscience Network*. Montreal, Canada.
- 3. **Song, Z.** et al. (2024, Apr 8-13). Tutorial phenotyping and PheWAS using MixEHR-seed. *Tokyo Symposium on Genomic Medicine, Therapeutics and Health*. Tokyo, Japan.
- 4. **Song, Z.** et al. (2023, May 15-18). MixEHR-SAGE: A seed-guided topic model to improve phenotyping for PheWAS analysis in UK Biobank data. *ISMB GLBIO*. Montreal, Canada.
- 5. **Song, Z.** et al. (2022, Aug 14-18). Automatic phenotyping by a seed-guided topic model. *KDD*. Washington DC, U.S.
- 6. **Song, Z.** et al. (2021, Aug 1-4). Supervised multi-specialist topic model with applications on large-scale electronic health record data. *ACM BCB*. Virtual.

Poster Presentation:

- 1. **Song, Z.** et al. (2024, Dec 15). TrajGPT: Healthcare Time-Series Representation Learning for Trajectory Prediction. *NeurIPS 2024 Workshop TSALM*. Vancouver, Canada
- 2. **Song, Z.** et al. (2024, Aug 16-17). Bidirectional generative pre-training for improving healthcare timeseries representation learning. *MLHC*. Toronto, Canada
- 3. **Song, Z.** et al. (2022, Oct 21). MixEHR-Seed: automatic phenotyping by a seed-guided topic model. *50th Anniversary of SOCS at McGill University*. Montreal, Canada.
- 4. *Song, Z.* et al. (2019, Aug 27-29). Bayesian learning of infinite asymmetric gaussian mixture models for background subtraction. *ICIAR*. Waterloo, Canada

Honors and Awards:

Academic Honors:

| • FRQNT Provincial Doctoral Research Scholarship | 05/2023 - 09/2025 |
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| McGill Research Stipend | 09/2020 - 04/2024 |
| Grad Excellence Award in Computer Science | 09/2020 - 04/2024 |
| Faculty of Science Grad Supplement Award | 09/2022 - 08/2024 |
| SOCS Grad Stimulus Initiative Award | 09/2020 - 08/2022 |
| Jackie Cheung Graduate Award | 09/2020 - 08/2021 |
| Concordia Master Research Stipend | 09/2018 - 10/2019 |
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Awards:

ACM BCB Rising Star Award
 KDD Healthy Day Best Paper Award
 2024

Industrial Experience:

• Research Intern – Centre University Hospital (CHU) Sainte–Justine 06/2023 – 12/2024

o Developed a clinical decision-support system using AI-driven models to identify high-risk patients.

- o Applied a probabilistic AI model (MixEHR-SAGE) to infer expert-guided phenotype distributions for 50K individuals in the CARTaGENE cohort. Presented in oral presentation.
- International Research Intern Nanyang Technology University 01/2020 06/2020
 - o Developed probabilistic models using stochastic optimization techniques to analyze retail data, optimizing product recommendations and promotions tailored to patient profiles.
 - o Led to a significant improvement for item recommendations and patient-targeted promotions.
- Data Analyst Intern Shanghai MetaLab

07/2017 - 12/2017

- O Developed a click-model for a recommender system and implemented machine learning algorithms to analyze patent data. Supported data analysis and visualization to aid in marketing decisions.
- O Developed a web crawler, database system, and back-end data interfaces to process around 10 million public patents. Maintained the database for efficient and reliable data analysis.
- Data Analyst Intern Shanghai Qingyue Environment Protection Center (NGO) 01/2017 03/2017
 - o Developed an environmental data platform that provides public access to weather data, aimed at supporting efforts to reduce environmental pollution in China.
 - O Developed a web crawler, database system, and back-end data interfaces to efficiently process and manage publicly available weather datasets.

Teaching Experience:

• **Guest Lecturer - McGill University**

Fall 2024

- o Course: COMP565 Machine Learning in Genomics and Healthcare
- o Title: Time-series Transformer for representation learning and health forecasting
- **Guest Lecturer** McGill University

Fall 2023

o Course: COMP565 Machine Learning in Genomics and Healthcare

o Title: Time-series Transformer in EHR

Teaching Assistant – McGill University

Winter 2023

- o Course: COMP551 Applied Machine Learning
- o Duties: Office hours, tutorials, grading, design and evaluate final project.

Teaching Assistant – McGill University

Fall 2022

- o Course: COMP551 Applied Machine Learning
- O Duties: Office hours, tutorials, grading, research project instructor.

Mentor Experience:

Master student Ruilin Wang

09/2024 - Present

- o Mentored in applying LLMs in healthcare time-series data such as biosignals.
- Master student Bo Hong Wang

09/2024 - Present

- o Mentored in applying LLMs in healthcare time-series data such as lab tests in ICU data.
- Undergraduate and master student Ziqi Yang

09/2022 - Present

- o Mentored in applying MixEHR-Seed on UKB dataset, presented to ISMB GLBIO 2023.
- o Placement: master student, McGill University
- Undergraduate and master student Ruohan Wang

09/2022 - 09/2024

- o Mentored in applying MixEHR-Seed on MIMIC dataset, presented to ISMB GLBIO 2023.
- o Mentored in designing MixEHR-Nest on Quebec's PopHR dataset, published at ACM BCB 2024.
- o Placement: Ph.D. student, Brown University
- Undergraduate student Hao Xu

05/2023 - 09/2023

- o Mentored in applying TimelyGPT on biosignals, published at ACM BCB 2024.
- o Placement: Ph.D. student, University of Pennsylvania
- Undergraduate student Ziyu Zhao

05/2023 - 09/2023

- o Mentored in applying TimelyGPT on Quebec PopHR database.
- o Placement: master student, McGill University
- Undergraduate student Yuanyi Hu

05/2021 - 05/2022

- o Mentored in designing MixEHR-Seed, published at KDD 2022.
- o Placement: master student, Columbia University
- Undergraduate student Yixin Xu

09/2020 - 09/2021

- o Mentored in applying MixEHR-S, published at ACM BCB 2021.
- o Placement: master student, Duke University

Services:

Conference Reviewer:

• KDD (2024, 2025), NeurIPS Workshop TSALM (2024), ML4H (2024), ICLR (2025), IJCAI (2025)

Journal Reviewer:

• Big Data Mining and Analytics (2024, 2025)

McGill University and Mila:

- Evaluation committee for Mila's Supervision Request Process (2024)
 - o Assist professors in reviewing the applications of MSc and PhD students

Referees:

- Dr. Yue Li. Assistant Professor in School of Computer Science, McGill University. send.Li.D38D6CE548@interfoliodossier.com
- Dr. David Buckeridge. Professor in School of Population and Global Health, McGill University. send.Buckeridge.BC61C28AEC@interfoliodossier.com
- Dr. Archer Yi Yang. Associate Professor of Department of Mathematics and Statistics, McGill University. send.Yang.BCEBBEFEC2@interfoliodossier.com