# MingYu Lu

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Github: https://github.com/q8888620002

#### **Education**

#### **Harvard Medical School**

Boston, MA

M.S. in Biomedical Informatics. GPA: 3.74/4.0

May 2019

- Thesis title: Sensitivity Analysis of Deep Q-Learning for Sepsis Treatment. Advisor: LiWei Lehman, Finale Doshi-Velez, Roger Mark
- Studies include Computational Statistics, Artificial Intelligence, Machine Learning, Data Science in Medicine, and Database Design.

#### **Kaohsiung Medical University**

Kaohsiung, Taiwan

Doctor of Medicine. GPA: 3.71/4.0, Last 60: 3.99/4.0

June 2017

 Studies included biochemistry, genetics, pharmacology, pathology, anatomy, physiology and medical microbiology.

#### MIT Open CourseWare

May 2015

• Computer science courses included introduction to algorithms, 6.006, and elements of software construction, 6.005.

# Research Experience

#### MIT Laboratory for Computational Physiology

Cambridge, MA

Oct 2018 - Present

Postdoctoral Research, Advisor: LiWei Lehman, Roger Mark

My Research focuses on dynamical treatment regimes, counterfactual simulation models, and reinforcement learning in clinical decision making

- Currently developing methodology for simulation of disease trajectory and long-term treatment regime
  using cardiovascular simulator with the goal of validating the counterfactual prediction by the use of Gcomputation and Recurrent Neural Network.
- Independently formalized, designed and discretized states, action and reward of Dueling Double DQN
  agent of sepsis treatment. Queried and imputed 4 millions of multivariate time series data of 19,000+ ICU
  patients from MIMIC electronic health database.
- Designed evaluation metrics to characterize behavior of Deep Reinforcement Learning for clinical decision making. Analyzed the influence of states definition, embedding modules, reward function and other environmental intrinsic factors on DDDQN.

#### Academia Sinica, Institution of Information Science

Taipei, Taiwan

Research Assistant, Advisor: TingYi Sung

Aug 2017 - Feb 2018

- Improved efficiency of protein spectrum viewer by refactoring data structure and deploying visitor pattern
  of fragmented spectrum. Designed and implemented user interface of the spectrum viewer.
- Standardized data of breast cancer genomics, 100,000+ DNA, RNA, and phosphates, and selected clinical
  features to predict expression level of breast cancer proteome in collaboration with computational
  scientists and biologists.

#### National Taiwan University Hospital,

Taipei, Taiwan

Research Assistant Advisor: LaiFei Pi

May 2016 - Dec 2016

- Imputed data of electronic health record of 200,000+ patients of SQL database and established prediction model of patient visiting time in outpatient Department of Pulmonary Medicine.
- Independently implemented random forest regression and factorization machine with Libm in Python, with an MSE of 4.3 minutes as the outcome.

**Research Interest** My broad research interests are:

- Developing and applying algorithm/machine learning model for predicting treatment response, outcome,
- Computational analysis of multi-mics (genomics, epigenomics, transcriptomics, and proteomics) profile
- Representation learning for biomedicine in genomics, drug discovery, and precision health
- · Reinforcement Learning on clinical decision making
- Modeling of etiology (e.g. Sepsis simulation) and treatment
- Time series analysis (e.g. Electronic Health Record)
- · Developing learning health system

#### Awards

#### LEAP Fellowship of the Ministry of Science and Technology of Taiwan 2019

 Exclusively for applicants who have M.D. degree or Ph.D. degree with significant academic achievement, data analytics, statistical, and programming experience.

# **Publications** (Accepted)

Niklas Rindtorff, Alexander D'Amour, MingYu Lu, Huahua Zheng, and Nisarg Patel. A Biologically Plausible Benchmark for Contextual Bandit Algorithms in Precision Oncology Using in vitro Data. Machine Learning for Health (ML4H) Workshop at NeurIPS 2019.

#### (Submitted)

MingYu Lu, Zach Shah, Finale Doshi Velez, Li-Wei Lehman. Sensitivity Analysis of Deep Reinforcement Learning for Sepsis Treatment. New In ML Workshop at NeurIPS 2019, Submitted.

Rui Li, Zach Shahn(co-first authors), Jun Li, MingYu Lu, Prithwish Chakraborty, Daby Sow, Mohamed Ghalwash, Li-wei H Lehman. G-Net: A Deep Learning Approach to G-computation for Counterfactual Outcome Prediction Under Dynamic Treatment Regimes. AISTATS 2020, Submitted.

## **Editorial Activities**

Reviewer of NeurIPS Machine Learning for Health (ML4H) Workshop 2019

# **Teaching Experience**

# Collaborative Data Science in Medicine, Harvard-MIT

Cambridge, MA

Faculty/Teaching Assistant, HST953. Health Sciences and Technology

Fall 2019

- Faculty of the Health Sciences and Technology course for Harvard and MIT students. Topics includes Predictions, Exploration Data Analysis, and ML and AI in Healthcare.
- Organized the curriculum and workshops. Supervised and instructed students with lectures, workshops and medical data analysis.
- Led a team to perform data exploration and building prediction models for hemodilution effect of intensive unit care (ICU) patients with MIMIC Critical Care database.

#### Milan Critical Care Datathon

Milan, Italy

Invited Mentor

Feb 2019

- Helped participants understand medical concept of topics. Instructed and assisted participants with the technique issue of data analytic tool.
- Led a multidisciplinary team consists of physicians, data analysts, and computer scientists, investigating the effect of Capillary Leakage. Organized and facilitated team communication.

# **Professional Experience**

#### **National Taiwan University Hospital**

Taipei, Taiwan

Medical Intern

May 2016 - May 2017

 Core clinical rotation in major specialties, primary care duty, surgical assistance. Analyzed laboratory results, and gathered information during examination to properly diagnose illness.

### TinyNote <a href="https://thetinynotes.com/">https://thetinynotes.com/</a>

Taipei, Taiwan

CoFounder & CTO

2016 - Present

A website of physician-authored clinical decision support resources, allowing medical professionals to follow the more than 1500+ latest guidelines of diseases and clinical inquiry with monthly 180,000+ active users.

 Responsible for AWS deployment, development and maintenance of back-end APIs, database, textsearching package of NodeBB, and Google search engine optimization.

**Leadership** President of Guitar Club Leader at Kaohsiung Medical University. 2013 - 2014

ChiefInformation Officer of KMU Class of 2017.

**Skills Programming/Scripting Languages:** Python, R, JavaScript, Java, php, C#, HTML, CSS.

Data analysis/Machine learning: Numpy, Scikit-Learn, Pandas, Tensorflow, Keras, Pytorch.

Database/Query: Postgre, MySQL, MongoDB, BigQuery.

Cloud/Web Services/Framework: AWS, GCP, IBM cloud, Nginx, NodeJS, Express.

Virtual Environment: Docker, OpenAI Gym/Universe, Anaconda.