Dara Rouholiman

darar@stanford.edu • https://darar1.github.io

Last updated: December 5, 2024

WORK EXPERIENCES

ML Research Engineer, AIM Lab, Stanford University

2023-Present

- Evaluating applications of large language models in anesthesia and perioperative medicine
- Applying predictive and generative models

Founder, stealth startup

2022-2023

- Developed a health intervention recommendation system
- Acquired by another health startup

ML Engineer, COR

2018-2022

- Research and development of the first at-home blood analyzer device with 1000+ users
- Developed the central machine learning backend
- Managed the interdisciplinary research team, co-authored a preprint and filed 3 patents

Co-founder, Telesphora

2017-2021

- Developed a bayesian spatiotemporal model to predict opioid overdose outbreaks
- Deployed and tested the model in the state of Connecticut

Clinical Research Associate, AIM Lab, Stanford University

2013-2017

- Managed 8 clinical research projects, conducted 2 clinical trials
- Published 4 peer-reviewed papers and 1 book chapter

Undergraduate Research Assistant, Chen Group, UC Santa Cruz

2014-2015

- Synthesized and characterized nanostructures
- Developed skills in NMR, NIR, and Raman spectroscopy

EDUCATION

University of California, Santa Cruz, Santa Cruz, CA

2010 - 2015

B.S., Chemistry (Major), Bioinformatics (Minor)

Advisor: Shaowei Chen Track: Physical Chemistry

Senior Thesis: Synthesis of Silver and Silver-Copper Alloy Nanostructures: Antibacterial

Activity and Surface Enhanced Raman Detection of Bacteria

CERTIFICATES Algorithms Specialization, Stanford Online via Coursera

Fall 2018

Four online courses on fundamental algorithms and data structures

Natural Language Processing Nanodegree, Udacity

Summer 2018

3 months online NLP training

Capstone project: An RNN model as a hospital operating room voice assistant

Machine Learning Engineering Nanodegree, Udacity

Spring 2018

6 months hybrid(in-person office hours) ML training

Capstone project: An optimized U-Net model for nuclei detection in pathology images

HONORS AWARDS

National Hackathon Award, Prize of \$10,000, The U.S. Department of HHS

Outstanding Undergraduate Research Award, UC Santa Cruz

Fall 2017 Spring 2015

Dean's Honor, UC Santa Cruz Winter 2014

PAPERS

[11] Operating Room Management: Forecasting Anesthesiologist Scheduled End-Times **Dara Rouholiman**, Shriya Sudini, Ryan Schmiesing, Janak Chandrasoma, Bassam Kadry, and Larry Chu Manuscript in Preparation

[10] Impact of language models' covert dialect bias on pain management and labor **Dara Rouholiman**, Alex Goodell, Nailah Cannon, Ethan Fung, Ryan Schmiesing, Dominique Arce, and Larry Chu Under review

[9] Augmentation of ChatGPT with Clinician-Informed Tools Improves Performance on Medical Calculation Tasks

Alex Goodell, Simon Chu, **Dara Rouholiman**, and Larry Chu medrxive 2023 Under review

[8] Open-Source Large Language Models in Anesthesia and Perioperative Medicine: ASA-Physical Status Evaluation

Dara Rouholiman, Alex Goodell, Ethan Fung, and Larry Chu Under review Also presented at World Congress of Anesthesiology 2024(Poster)

[7] Rapid Lifestyle Prototyping: Assessment of Infrared Spectroscopic Blood Responses for Short-term Lifestyle Interventions

Dara Rouholiman, Erik Andries, Sylvie Dobrota, Hershel Macaulay, Robert Messerschmidt, and Thomas Quertermous medrxiv preprint 2021

[6] Patient-Centric Strategies in Digital Health

Larry Chu, Ashish Shah, **Dara Rouholiman**, Sara Riggare, and Jamison Gamble Book Chapter in *Digital Health: Scaling Health Care to the World*, Springer 2018

[5] Improving Health-Related Quality of Life of Patients With an Ostomy Using a Novel Digital Wearable Device: Protocol for a Pilot Study

Dara Rouholiman, Jamison Gamble, Sylvie Dobrota, Ellen Encisco, Ashish Shah, Francisco Grajales, and Larry Chu

JMIR Research Protocols 2018

[4] Patient Participation at Health Care Conferences: Engaged Patients Increase Information Flow, Expand Propagation, and Deepen Engagement in the Conversation of Tweets Compared to Physicians or Researchers

Audun Utengen, **Dara Rouholiman**, Jamison Gamble, Francisco Grajales, Nisha Pradhan, Alicia Staley, Liza Bernstein, Sean Young, Kevin Clauson, and Larry Chu JMIR 2017

[3] Inflammatory Response to Chronic Opioid Exposure in Humans

Kavita Mathi, Sylvie Dobrota; Timothy Lee; Zahra Sayyid, **Dara Rouholiman**, Jamison Gamble, Ellen Encisco, Tom Rico, Holden Maecker, and Larry Chu

The Journal of Immunology 2020

Also presented at Stanford Anesthesia Department Research Awards Dinner 2017(Poster)

[2] Antibacterial Mechanisms of Graphene-Based Composite Nanomaterials

Mauricio Rojas-Andrade, Gustavo Chata, **Dara Rouholiman**, Junli Liu, Chad Saltikov, and Shaowei Chen Nanoscale 2017

[1] Antibacterial Activity of Silver-copper Alloy Nanoparticles against E. coli and Staph.

Dara Rouholiman

Presented at UC Undergrad. Research Symposium 2015(Poster, short paper)

PATENTS	 Composite Infrared Spectroscopy for Nutrition and Fitness Methods and Systems for Using Surrogate Markers to Improve Fitness, and Perform Method for Transdermal Measurement of Blood Fat and Surrogate Biomarker Levels 	
GRANTS	DoD SBIR , Development of Lancet-Suction Combo Device for Painless Blood Draw Role: PI	2020
	Award amount: \$49,255	
	PCORI (Engagement Award), The Future of Patient-Centered Medical Education	n 2016
	Role: Research Associate (PI: Larry Chu) Award amount: \$249,000	
TEACHING	Lead Instructor, Stanford Anesthesia Summer Institute	2024
	Co-designed a four-session virtual curriculum of advanced, graduate-level seminars Engaged interns with hands-on lab sessions on exploratory data analysis	
	Teacher, Citizen Schools, Design Thinking Apprenticeships	2017
	Taught a design thinking class at the Renaissance Academy, a middle school in San .	Jose
	Teaching Assistant, 3D Printing and Biofabrication (ANES 206), Stanford University	ty 2016
	Led the discussion sessions, held weekly office hours, and graded finals	
SERVICE	University Service	
	President, Student Club: Iranian Student Network, UC Santa Cruz	2011 – 2015
	Volunteering	
	Inpatient General Surgery-E3-Unit, Stanford Hospital Disaster Services, American Red Cross	2012-2014 2013-2018
	Organization	
	Program Coordinator, Stanford Medicine X Assistant Program Coordinator, Stanford Medicine X Panel Moderator, Data-Driven Health Outcomes Session, Stanford Medicine X	2015 2014 2017
	Discussant	
	Stanford University, HIGIA Design Charrette Yale School of Medicine, Origami Innovations John Hopkins Medicine, Sibley Innovation Hub The U.S. Department of HHS, Office of the CTO, Data Sharing Policies White House, OSTP, Engaging Participants as Partners in Research	2019 2018 2018 2018 2016