# KATHLEEN LEWIS

@ kmlewis@mit.edu

**♀** Boston, MA

% https://katiemlewis.github.io/

**●** @KatieLewisMIT

in www.linkedin.com/in/katiemarielewis

## RESEARCH EXPERIENCE

#### Research Intern

🛗 June 2021 - Present

Google

#### Research SWE Intern

# June 2020 - August 2020

**♀** Google

• Photorealistic virtual try-on project with Ira Kemelmacher-Shlizerman which turned into SIGGRAPH 2021 paper

#### Research Assistant

#### Computer Science and Artificial Intelligence Laboratory (CSAIL)

#### Machine Learning for Medical Imaging

• Developed learning-based method to align sparse, clinical MRI brain scans with higher accuracy on 92% of subjects and 100x faster on the CPU than the most accurate baseline

#### · Machine Learning for Art

- Collaborated with artist, Agnieszka Kurant, on commissioned art piece for MIT
- Designed user studies for machine learning method that automatically creates watercolor and digital painting timelapses

#### Multimodal Machine Learning

Audio to Vision Multimodal Scene Understanding

#### Research Assistant

#### College of Engineering Senior Design Project

May 2016 - May 2017

- Boston University
- Designed and developed automated door-opening robotic system for wheelchair users
- Implemented computer vision system to automatically detect door handle type and location

### Research Assistant

#### Computer Architecture and Automated Design Lab

🛗 January 2016 - May 2017

- Boston University
- Improved runtime of existing Molecular Dynamics code by:
  - Multithreading and implementing existing code on the GPU
  - Designing algorithms to improve locality and cache hit rates

## Software Engineer Intern

#### **MITRE Corporation**

May 2015 - August 2015

Boston, MA

• Developed web app for Air Force to view and edit map routes from database

# **EDUCATION**

## Massachusetts Institute of Technology **Doctor of Philosophy in Computer Science**

Expected: June 2022

Massachusetts Institute of Technology Master of Science in Computer Science

₩ June 2019

**Boston University** 

**Bachelor of Science in Computer Engineering** 

**September 2013 - May 2017** 

## **HONORS & AWARDS**

- Frederic and Barbara Cronin Fellowship
- Women in ML (WiML) Travel Scholarship
- Machine Learning for Healthcare (ML4H) Travel Scholarship
- Boston University Trustee Scholarship (Four years full tuition)
- Joseph Healey Distinguished Fellowship
- Clare Booth Luce (Research Award)
- Honor Societies: Tau Beta Pi, IEEE-HKN

# **PUBLICATIONS**

#### Machine Learning for Art and Fashion

- KM Lewis, S. Varadharajan, I. Kemelmacher-Shlizerman. TryOnGAN: Body-Aware Try-On via Layered Interpolation. ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH 2021)
- A. Zhao, G. Balakrishnan, KM Lewis, F. Durand, J. Guttag, A.V. Dalca. Painting Many Pasts: Synthesizing Time Lapse Videos of Paintings.(arXiv:2001.01026). CVPR 2020

### Machine Learning for Medical Imaging

- Fast Learning-based Registration of Sparse Clinical Images (arXiv:1812.06932)
- Spotlight Presentation (6% acceptance rate) and Poster at Machine Learning for Healthcare (ML4H) @ NeurIPS 2018
- Poster presented at Women in Machine Learning (WiML) @ NeurIPS 2018
- Poster presented at Women in Computer Vision (WiCV) @ CVPR 2019

#### **GPU-Accelerated Charge Mapping**

- Ahmed Sanaullah, Kathleen Lewis, Martin Herbordt, GPU-Accelerated Charge Mapping. IEEE High Performance Extreme Computing Conference, HPEC 2016.
- Poster presented at Performance-Aware Programming with Application Accelerators, University of

#### Synthetic Biology Web App (Phagebook)

- Poster presented at Synberc, MIT

#### Research Assistant

# Cross-Disciplinary Integration of Design Automation Research

• Developed web app for Synthetic Biology project design

# **LEADERSHIP**

- Writer and Editor for MIT Graduate Student Blog (MIT, 2020)
- Machine Learning across MIT Committee (MIT, 2019)
- Student Governor, IEEE-HKN Board of Governors (Nationwide position, Jan - Dec 2018)
- Teaching Assistant, 6.00 Intro: Comp Sci & Programming (MIT, Fall 2018)
- President, IEEE Student Chapter/IEEE-HKN (Boston University, April 2016 May 2017)
- Teaching Assistant, Performance-Aware Programming with Application Accelerators (University of Hong Kong, July 2016)
- Tour Guide, College of Engineering (Boston University, January 2014 May 2017)
- Teaching Assistant, EK127 Introduction to Computation (Boston University, January December 2014)

## **SKILLS**

Python, Keras, Tensorflow, PyTorch, C, C++, MATLAB, CUDA, Javascript, HTML