# **VENKATESH SIVARAMAN**

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#### **PROFILE**

CMU PhD student in Human-Computer Interaction with experience in human-Al interaction, machine learning for health, and data visualization. Interested in designing and implementing useful, responsible Al tools for decision-making in collaboration with domain experts.

#### **EDUCATION**

# **Current Ph.D. student, Carnegie Mellon University**

- Human-Computer Interaction
- · Advisor: Adam Perer
- Relevant coursework: Human Judgment and Decision Making, Multimodal Machine Learning, Deep Reinforcement Learning

#### S.B., Massachusetts Institute of Technology (2020)

- Computer Science and Molecular Biology, Minor in Music
- Final GPA: 5.0
- Relevant coursework: Software Studio, Multimodal User Interfaces, Deep Learning in the Life Sciences

## **PUBLICATIONS**

#### **Conference Papers**

**Sivaraman, V.**, Kwak, Y., Kuza, C., Yang, Q., Adamson, K., Suda, K., Tang, L., Gellad, W., Perer, A. Static algorithm, evolving epidemic: Understanding the potential of human-Al risk assessment to support regional overdose prevention. To appear at *ACM CSCW* 2025.

Boggust, A., **Sivaraman, V.** (co-first authors), Assogba, Y., Ren, D., Moritz, D., Hohman, F. Compress and Compare: Interactively evaluating efficiency and behavior across ML model compression experiments. To appear at *IEEE VIS 2024*.

**Sivaraman, V.**, Elavsky, F., Moritz, D., Perer, A. Counterpoint: Orchestrating large-scale custom animated visualizations. To appear at *IEEE VIS 2024*.

**Sivaraman, V.**, Bukowski, L., Levin, J., Kahn, J., Perer, A. Ignore, trust, or negotiate: Understanding clinician acceptance of AI-based treatment recommendations in health care. Presented at *ACM CHI 2023*.

Kawakami, A., **Sivaraman, V.** (co-first authors), Stapleton, L., Cheng, H., Perer, A., Wu, S., Zhu, H., Holstein, K. (2022). "Why do I care what's similar?" Probing challenges in AI-assisted child welfare decision-making through worker-AI interface design concepts. Presented at *ACM DIS 2022*.

**Sivaraman, V.**, Wu, Y., & Perer, A. (2022). Emblaze: Illuminating machine learning representations through interactive comparison of embedding spaces. Presented at *ACM IUI 2022*.

Kawakami, A., **Sivaraman, V.**, Cheng, H., Stapleton, L., Cheng, Y., Qing, D., Perer, A., Wu, S., Zhu, H., & Holstein, K. (2022). Improving human-Al partnerships in child welfare: Understanding worker practices, challenges, and desires for algorithmic decision support. Presented at *ACM CHI 2022*.

**Sivaraman, V.**, Yoon, D., & Mitros, P. (2016). Simplified audio production in asynchronous voice-based discussions. Presented at *ACM CHI 2016*.

#### **Journal Papers**

Swanson, S., **Sivaraman, V.**, Grigoryan, G., Keating, A. (2022). Tertiary motifs as building blocks for the design of protein-binding peptides. *Protein Science* 31(6).

Wu, J., **Sivaraman, V.**, Kumar, D. (*first three authors equal contribution*), Banda, J. M., & Sontag, D. (2021). Pulse of the pandemic: Iterative topic filtering for clinical information extraction from social media. *Journal of Biomedical Informatics*.

#### **Workshops and Demos**

Park, U., **Sivaraman**, V., Perer, A. (2024). How Consistent are Clinicians? Evaluating the Predictability of Sepsis Disease Progression with Dynamics Models. *Time Series for Health Workshop at ICLR 2024*.

Newman-Griffis, D., **Sivaraman**, **V.**, Perer, A., Fosler-Lussier, E., & Hochheiser, H. (2021). TextEssence: A tool for interactive analysis of semantic shifts between corpora. *NAACL Systems Demonstration*.

#### INDUSTRY EXPERIENCE

# Machine Learning Research Intern, Apple — Summer 2023

 Developed user-centered tools for machine learning model compression and evaluation, resulting in a publication at IEEE VIS 2024

## Health Informatics Intern, Verily Life Sciences — Summer 2022

 Developed self-supervised deep learning approaches to characterize heart failure disease states from clinical notes

# Software Engineering Intern, Verily Life Sciences — Summer 2019

- Worked on the Clinical Studies Platform Data Science team
- Designed and implemented an Apache Beam pipeline using both novel and existing NLP algorithms to process the ClinicalTrials.gov database

# Software Engineering Intern, Apple — Summer 2017

- Developed software in Swift supporting the CarPlay, HomeKit, and MFi certification programs
- One of three projects selected to present to Apple VP of Product Integrity

## Self-Employed, Base 12 Innovations — 2010 - 2020

 Developed seven iOS apps with over 750K total downloads, including a pioneering interactive geometry system (Isosceles) and the de-facto MIT course planning app (FireRoad) Additional Research Experience

#### ADDITIONAL RESEARCH EXPERIENCE

# Keating Lab, MIT Biology Department — 2018 - 2020

- · Advised by Prof. Amy Keating
- Built a flexible high-throughput Python pipeline to compute and predict protein binding affinities
- Developed a C++ toolkit for designing novel peptides, and an 3D visualization tool to render those peptides around a known protein
- Coauthor on two manuscripts pending submission

#### Structural Bioinformatics Lab, Pompeu Fabra University — Summer 2018

- Advised by Prof. Baldo Oliva
- Created machine learning models to predict mutation-induced changes in proteinprotein and DNA-transcription factor interactions

# Kloczkowski Lab, Nationwide Children's Hospital — 2014 - 2016

- Advised by Prof. Andrzej Kloczkowski
- Developed a novel algorithm to predict protein structure based on statistics of amino acid orientations

#### **TEACHING EXPERIENCE**

## **Teaching Assistant, Programming Usable Interfaces, CMU (Fall 2022)**

Prepared and led a full semester of lab sessions and led office hours

## **Teaching Assistant, Interactive Data Science, CMU (Spring 2022)**

 Prepared and led several interactive in-class labs and workshops, led office hours, and taught one lecture

# **Teaching Assistant, Fundamentals of Music Processing, MIT (Fall 2019)**

 As the only TA for the class, led office hours, helped prepare lecture, lab, and homework materials, and taught one lecture

#### **HONORS AND AWARDS**

Graduate Research Fellowship, National Science Foundation (2022)

Fellowship in Digital Health, CMU Center for Machine Learning and Health (2022)

#### Merck Prize, MIT (2020)

- For research and academic performance in biophysical or bioinformatics sciences
- Awarded to one student in the MIT Biology department each year

# Louis Sudler Prize in the Arts, MIT (2020)

• MIT Institute Award given annually to one graduating senior for music, theater, painting, sculpture, design, architecture, or film

#### **SKILLS**

- Techniques: Deep learning, data visualization, NLP, UI design, computer graphics, qualitative HCI methods, crowd-work studies
- Programming languages: Python, Swift, JavaScript (7+ years); Java, C++, C# (1+ years)
- Tools: PyTorch, TensorFlow, iOS/Android SDKs, Apache Beam, BigQuery, OpenGL, Vue, Svelte
- Advanced Spanish speaker
- Classical pianist