Patrick Kasl

J 651-343-5118 **■** pkasl@ucsd.com

in linkedin.com/patrick-i-kasl

• patrick-kasl.github.io

EDUCATION

University of California-San Diego

Doctor of Philosophy in Bioengineering (GPA: 3.97 / 4.00)

University of Wisconsin-Madison

Bachelor of Science in Biomedical Engineering (GPA: 3.97 / 4.00)

Research experience

Smarr Lab, Halicioğlu Data Science Institute

March 2021 – Present

Expected: Spring 2024

Fever Onset Detection Using Wearable Device Data

La Jolla, CA

May 2020

- Developed and characterized a fever detection classifier using wearable device data
- Utilized physiologically meaningful features and a simple machine-learning architecture to achieve S.O.T.A. illness detection performance
- Characterized decision boundaries using dimensionality reduction and explainability using feature importance

A Cross-study Analysis of Wearable Datasets and the Generalizability of Acute Illness Monitoring Models

- Conducted the first generalizability study of large, longitudinal wearable device datasets and acute illness detection models
- · Quantified tradeoffs at the intersection of model: complexity, explainability, and generalizability

Metrics from Wearable Devices as Candidate Predictors of Antibody Response Following Vaccination against COVID-19

• Led data engineering, visualization, and statistical analysis resulting in a co-first author publication

Thomson Lab, Morgridge Institute for Research

August 2018 – May 2020

Tissue Engineering an Implantable Blood Vessel Graft

Madison, WI

- Developed and fabricated microfluidic culture devices for holding grafts during iPSC maturation
- Programmed peristaltic pump to create flow profiles that apply physiological shear and flow values to maturing
- Implemented custom MATLAB script to analyze the accuracy of flow profiles
- Generated and analyzed bulk RNA sequencing data for characterizing undesired side populations arising in endothelial differentiation

Goessling Lab, Harvard Stem Cell Institute

June 2019 – August 2019

Hepatocellular Responses to Chronic Non-Alcoholic Fatty Liver Disease

Boston, MA

- Characterized NAFLD hepatocytes using immunofluorescence staining in histological sections, proposing and implementing background reduction techniques for imaging of low contrast IHC fluorescence markers
- Profiled NAFLD livers using a novel single-cell RNA sequencing technique (Seq-Well)
- Analyzed sequencing data and determined candidate genetic markers for pre-cancerous cell type

Professional Experience

June 2023 - Present **Aptima**

Research Engineer Intern

Woburn, MA

- Prototyped real-time gait instability algorithm using wearable accelerometry in Python and implemented in Dart, leading to continuation of funding of project under small business grant
- Tested implementation of real-time IoT system based on InfluxDB, RabbitMQ, and FastAPI, packaged in Docker
- Developed new methods for real-time sensor data visualization for IoT system
- Implemented memory caching into backend architecture, enabling users to dynamically adjust algorithm alert thresholds

General Electric

March 2020 – August 2020

Validation & Verification Co-op

Madison, WI

- Identified hardware issues in a COVID-19 emergency ventilator, leading to a manufacturing design change in 50,000 ventilators
- Developed & performed tests to determine the accuracy and repeatability of tidal volume delivered during ventilation

PUBLICATIONS

- [1] A. E. Mason*, **P. Kasl***, W. Hartogensis, et al., "Metrics from Wearable Devices as Candidate Predictors of Antibody Response Following Vaccination against COVID-19: Data from the Second TemPredict Study," Vaccines, vol. 10, no. 2, p. 264, 2 Feb. 2022, ISSN: 2076-393X. DOI: 10.3390/vaccines10020264. [Online]. Available: https://www.mdpi.com/2076-393X/10/2/264.
- [2] A. E. Mason, **P. Kasl**, S. Soltani, et al., "Elevated body temperature is associated with depressive symptoms: Results from the TemPredict Study," Scientific Reports, vol. 14, no. 1, p. 1884, 1 Feb. 5, 2024, ISSN: 2045-2322. DOI: 10.1038/s41598-024-51567-w. [Online]. Available: https://www.nature.com/articles/s41598-024-51567-w.
- [3] L. K. Bruce, **P. Kasl**, S. Soltani, et al., "Variability of temperature measurements recorded by a wearable device by biological sex," Biology of Sex Differences, vol. 14, no. 1, p. 76, Nov. 1, 2023, ISSN: 2042-6410. DOI: 10.1186/s13293-023-00558-z. [Online]. Available: https://doi.org/10.1186/s13293-023-00558-z.
- [4] S. Purawat, S. Dasgupta, J. Song, et al., "TemPredict: A Big Data Analytical Platform for Scalable Exploration and Monitoring of Personalized Multimodal Data for COVID-19," in 2021 IEEE International Conference on Big Data (Big Data), Dec. 2021, pp. 4411–4420. DOI: 10.1109/BigData52589.2021.9671441. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/9671441?casa_token=2XUVONFGZHoAAAAA: IeDj51kmoExoLq3N8J4YwbMguVTk21qhieKipTSFYetCbutiWik2Rn02pECdEeXukSf8m90.
- [5] H. Kletzien, S. M. Wang, **P. Kasl**, and N. P. Connor, "Lingual Muscle Plasticity with Age and Exercise.," *Dysphagia*, vol. 34, no. 3, pp. 463–464, May 22, 2022, ISSN: 0179051X. [Online]. Available: https://go.gale.com/ps/i.do?p=HRCA&sw=w&issn=0179051X&v=2.1&it=r&id=GALE%7CA743677361&sid=googleScholar&linkaccess=abs.

Under Review

- [1] **P. Kasl**, S. Soltani, L. K. Bruce, et al., "A Cross-study Analysis of Wearable Datasets and the Generalizability of Acute Illness Monitoring Models," *Under Review: Conference on Health, Inference, and Learning*, Feb. 16, 2024.
- [2] **P. Kasl**, L. K. Bruce, W. Hartogensis, et al., "Utilizing wearable device data for syndromic surveillance: A fever detection approach," *Under Review: Sensors*, Jan. 30, 2024.

Conference Presentations

- 1. Kasl P., Brandl A., Liu B. Cardiotoxicity Drug Assay. Presented at the 2018 SCRMC Fall Conference, September 21, 2018, Madison, Wisconsin.
- 2. Kasl P., Walesky C., Goessling W. Hepatocellular Responses to Non-Alcoholic Fatty Liver Disease. Presented at the HIP Conference, August 16, 2019, Cambridge, Massachusetts.
- 3. Kletzien H., Wang S., Kasl P., Connor NP. Lingual Muscle Plasticity with Age and Exercise. Presented at the 2018 meeting of the Japanese Society of Dysphagia Rehabilitation and the 2018 Japanese-Korean Joint Swallowing Conference. September 7-9, 2018, Sendai, Japan.

Awards & Honors

Theodore Herfurth Award for Comprehensive Undergraduate Excellence

2020

• 1 of 2 seniors in a graduating class of 7,671; awarded to students who made the most effective use of time in their undergraduate studies

Joshua Plantz Honorary Scholarship

2019

• \$3,000 honorary scholarship

Nominated for Goldwater Scholarship

2019

• One of four students nominated by UW-Madison for Goldwater Scholarship

Vilas Merit Scholar

2018 - 2019

Dean's List

2016 - 2020

• 8 of 8 semesters

Full Ride Athletic Scholarship

2016 - 2018

• Full tuition and stipend scholarship (\sim \$60,000/year) awarded to recruited varsity athletes

Extracurricular Activities

Bioengineering Graduate Society (BEGS)

May 2022 - May 2023

President

La Jolla, CA

• Led a 300+ person organization, coordinated meetings between the executive board, planned events, developed budget, facilitated interactions between sub-committees and esteemed faculty

UW-Varsity Football

June 2016 – August 2018

 $Student ext{-}Athlete$

Madison, WI

• Dedicated up to 60 hours a week, year-round developing skills including time management, teamwork, ability to take criticism, and performance under pressure

TECHNICAL SKILLS

General Python development: Pandas, Numpy, Multiprocessing

Data visualization: Matplotlib, Seaborn, Plotly, Bokeh

Machine learning and algorithm development: Sklearn, PyTorch, PyTorch Lightning

Statistical analysis: SciPy, Statsmodels, custom statistical functions as needed

Familiarity (most to least): SQL, IATEX, Docker, AWS, Dart, R, HTML/CSS/JavaScript, InfluxDB, RabbitMQ,

memcached, FastAPI, React

References

Benjamin Smarr, Assistant Professor

Bioengineering and Data Science, University of California—San Diego (206) 375-5156, bsmarr@ucsd.edu