#### Matthew E. Levine

CONTACT Information California Institute of Technology

Computing and Mathematical Sciences

1200 E. California Blvd.

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Pasadena, CA 91125

RESEARCH INTERESTS

Machine learning, data assimilation, dynamical systems, Bayesian statistics, bio/physiologic

modeling

EDUCATION

California Institute of Technology, California, CA, USA

2018 — Present

E-mail: mlevine@caltech.edu

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Computing + Mathematical Sciences, Ph.D. Student (2nd year)

Adviser: Dr. Andrew Stuart

Columbia University, New York, NY, USA

2011 - 2015

B.A. Biophysics, May 2015

SIT World Learning Study Abroad, Arica, Chile

Fall 2015

Program: Public Health, Traditional Medicine, and Community Empowerment

AWARDS

#### • Best Paper of the Year on AI in Health

2019

International Medical Informatics Association Yearbook of Medical Informatics
Albers et al. Mechanistic machine learning: how data assimilation leverages physiologic

knowledge using Bayesian inference to forecast the future, infer the present, and phenotype. JAMIA 2018.

• Finalist (1 of 5, Team T2D2), Amazon Alexa Diabetes Challenge	2017
• Poster Competition Winner, Data Science Institute, Columbia University	2016
• Summer Chemistry Fellow, Societe de Chimie Industrielle	$\boldsymbol{2012}$
• National Merit Scholar, Johnson & Johnson Consumer Companies	2011

RESEARCH EXPERIENCE

#### California Institute of Technology, Pasadena, CA, USA

 ${\it Graduate~Student}, \, {\rm Computing} \, + \, {\rm Mathematical~Sciences}$ 

Fall 2018 to Present

- Adviser: Dr. Andrew Stuart
- Designing novel data assimilation framework that uses machine learning to account for model error
- Implemented novel state-space constraints in an Ensemble Kalman Filter, which performs a constrained state-update via quadratic optimization (*Inverse Problems 2019*).
- Developing modeling and forecasting methodologies for glucose prediction in critically ill patients in Neurological Intensive Care Units.

#### Columbia University, New York, NY, USA

Research Associate, Biomedical Informatics

June 2015 to August 2018

Advisers: Dr. George Hripcsak, Dr. David Albers, Dr. Lena Mamykina

- Implemented and validated non-linear stochastic filtering, Bayesian inverse framework, model averaging, and optimization methods for a *currently deployed personalized blood glucose prediction mobile application* for people with type 2 diabetes.
- Collaborated with social scientists and mobile app developers to ensure successful deployment of the data assimilation technology into mobile applications for use among patients in clinical research studies.

- Developed and evaluated novel methods for time series analysis of non-stationary largescale electronic health record data, including temporal reparameterizations, linear temporal interpolations, and granger causality. (Levine et al. JBI 2018)
- Developed open-source code for evaluating information loss and gain when mapping between medical terminologies, which was shared with an international consortium of medical record stakeholders (totaling over 1 billion patient records)
- Mentored two first-year graduate students in behavioral phenotyping projects that used
  machine learning and self-monitoring data to make personalized recommendations regarding nutrition, sleep, and activity patterns, as well as visually represent these data
  such that care providers can understand and recognize intra-patient patterns.
- Contributed talks to weekly Data Mining reading group, and presented on classical results from signal processing, machine learning, informatics, and diabetes physiology

#### JOURNAL PUBLICATIONS

- David J Albers, Paul-Adrien Blancquart, Matthew E Levine, Elnaz Esmaeilzadeh Seylabi, and Andrew M Stuart. Ensemble kalman methods with constraints. *Inverse Problems*, 2019
- David J Albers, Matthew E Levine, Lena Mamykina, and George Hripcsak. The parameter houlihan: a solution to high-throughput identifiability indeterminacy for brutally ill-posed problems. *Mathematical biosciences*, 316:108242, 2019
- Matthew Levine, David Albers, and George Hripcsak. Methodological variations in lagged regression for detecting physiologic drug effects in ehr data. *Journal of Biomedical Informatics*, 86:149–159, 2018
- David J Albers, Matthew E Levine, Andrew Stuart, Lena Mamykina, Bruce Gluckman, and George Hripcsak. Mechanistic machine learning: how data assimilation leverages physiologic knowledge using bayesian inference to forecast the future, infer the present, and phenotype. *Journal of the American Medical Informatics Association*, 25(10):1392–1401, 2018 Best Paper of the Year on AI in Health, IMIA Yearbook 2019
- David J Albers, Matthew Levine, Bruce Gluckman, Henry Ginsberg, George Hripcsak, and Lena Mamykina. Personalized glucose forecasting for type 2 diabetes using data assimilation. *PLoS computational biology*, 13(4):e1005232, 2017
- George Hripcsak, Matthew E Levine, Ning Shang, and Patrick B Ryan. Effect of vocabulary mapping for conditions on phenotype cohorts. *Journal of the American Medical Informatics Association*, 25(12):1618–1625, 2018
- Lena Mamykina, Matthew E Levine, Patricia G Davidson, Arlene M Smaldone, Noemie Elhadad, and David J Albers. Data-driven health management: reasoning about personally generated data in diabetes with information technologies. *Journal of the American Medical Informatics Association*, 23(3):526–531, 2016
- DJ Albers, ME Levine, M Sirlanci, and AM Stuart. A simple modeling framework for prediction in the human glucose-insulin system. arXiv preprint arXiv:1910.14193, 2019. In Review.
- Elliot G Mitchell, Esteban G Tabak, Matthew E Levine, Lena Mamykina, and David J Albers. Enabling personalized decision support with patient-generated data and attributable components. arXiv preprint arXiv:1911.09856, 2019. In Review.

#### Conference Proceedings & Presentations

- Levine ME, Stuart AM. Comparing frameworks for blending machine learning, physical models, and data assimilation. *To present at SIAM Uncertainty Quantification 2020*.
- Levine ME, Albers DJ, Stuart AM, Hripcsak G. Competitive Offline Parameter Estimation for Online Data Assimilation in Glucose Dynamics. Minisymposia: Data Driven Biomedical Dynamics, Modeling, and Data Assimilation. SIAM Dynamical Systems 2017. Presentation. Link to abstract

Levine ME, Albers DJ, Hripcsak G. Comparing lagged linear correlation, lagged regression, Granger causality, and vector autoregression for uncovering associations in EHR data. AMIA Annu Symp Proc. 2017 Feb 10;2016:77988. Paper. PMID:28269874

Levine ME, Mamykina L. Bridging a Gap Between Data Science Research and Health DIY Movement. *Human-Computer Interaction Conference 2016*: Advances in DIY Health & Wellbeing Workshop, May 2016. Workshop position paper.

https://hcihealthcarefieldwork.files.wordpress.com/2015/11/diyhealth2016\_paper\_5.pdf

#### INVITED Workshops

### Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach, Germany

Invited Participant, Data Assimilation: Mathematical Foundation & Applications April 2020

Berlin Mathematical School, Zuse Institute, Berlin, Germany
Participant, Summer School: The Mathematics of Deep Learning

August 2019

- Studied modern theory of neural networks, including their generalizability, expressivity, and applications. Invoked tools from stochastic analysis, dynamical systems, and control to understand neural network properties.
- Poster: mechRNN—embedding mechanistic dynamics within recurrent neural networks.

#### Alan Turing Institute, London, UK

December 2018

Data Study Group Participant, MedImmune Challenge — Machine learning for enhanced understanding in cell culture bioprocess development

Developed supervised time-series forecasting approach for predicting drug production quantity in bioreactors.

#### North Carolina State University, Raleigh, NC, USA

July 2016

Research Training Group in Mathematical Biology

Participant, Tutorial Workshop on Parameter Estimation for Biological Models

- Covered estimation of model parameters and associated uncertainties, parameter identifiability, and uncertainty quantification. Lectures were accompanied by hands-on MATLAB exercises.
- Poster: Online state and parameter estimation for personalized, nutrition-based, real-time glucose forecasting in Type 2 Diabetes. Levine ME, Albers DJ, Stuart A, Mamykina L.

#### Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach, Germany

Participant, Data Assimilation Seminar: The Mathematics of Connecting Dynamical Systems to Data May 2016

- Introduction to mathematical and algorithmic foundations of modern data assimilation
- Poster: Data Assimilation for Personalized Blood Glucose Forecasting for People with Diabetes. Levine ME, Albers DJ, Stuart A.

# SERVICE & OUTREACH

#### Mission Unstoppable (TV Show), Los Angeles, CA

methods with Bayesian underpinnings.

STEM communication consultant

April 2019 to Present

- Collaborating with a new TV series dedicated to inspiring young girls to pursue STEM careers.
- Using personal and professional connections to highlight women and minority voices in STEM.
- Drafting accessible explanations of fun physical phenomena
- Collaborate with creative content developers to ensure segments are both captivating and

#### New York Academy of Sciences, New York, NY

STEM mentor

#### March 2017 to June 2017

• Led a group of seventh-graders at KIPP STAR College Prep Middle School in a once-aweek afterschool exploration of computer programming using a curriculum adapted from PlayCodeMonkey.org.

#### Observational Health Data Sciences and Informatics (OHDSI)

Symposium Planning Committee

2015 - 2016

Supported symposium scheduling, communications, logistics, and funding outreach initiatives

## Columbia University Office of Residential Programs, New York, NY

Residential Advisor

2012 - 2015

• Advise, mentor, mediate, and supervise 63 students on 3 residential floors, providing support for issues regarding mental/physical health, alcohol/drug use, diversity, and academic performance. Create and implement educational and social programs to build community in residence hall.

#### Columbia University STRIVE, New York, NY

College Advisor and Mentor

2011 - 2015

• Mentor low-income NYC students with Sickle Cell Anemia in weekly group sessions that provide academic assistance, peer support, and disease management education. Coordinate long and short-term college-prep strategies for 6-12th grade students.

REFERENCES AVAILABLE TO CONTACT

#### Dr. Andrew M. Stuart (e-mail: astuart@caltech.edu; phone: +1-626-395-4560)

• Professor, Computing and Mathematical Sciences, California Institute of Technology

#### Dr. George Hripcsak (e-mail: gh13@cumc.columbia.edu; phone: +1-212-305-5334)

• Professor and Chair, Biomedical Informatics, Columbia University

#### Dr. David J. Albers (e-mail: davidalbers@ucdenver.edu; phone: +1-212-305-5334)

• Associate Professor, Department of Pediatrics, Division of Informatics, University of Colorado Medicine

#### Dr. Lena Mamykina (e-mail: om2196@cumc.columbia.edu; phone: +1-212-305-3923)

Associate Professor, Biomedical Informatics, Columbia University