### **Education**

#### University of California, Berkeley

Berkeley, CA

B.A. Computer Science, B.A. Applied Math | Cumulative GPA: 3.71/4.00 | UPE: CS Honors Society, EECS Honors Program

August 2017 - May 2021

- · Completed Coursework: Data Structures, Machine Structures, Algorithms, Operating Systems, Database Systems, Discrete Mathematics and Probability, Artificial Intelligence, Entrepreneurship, Multivariable Calculus, Linear Algebra
- In-progress Coursework\*: Machine Learning

## Exp**erience**\_

#### RISELab: Real-time Intelligent Secure Explainable

Berkeley, CA

Undergraduate Researcher | Electrical Engineering and Computer Science Dept

February 2018 - Present August 2019 - Present

#### Koopman Theory and Autoencoders

- Exploring stability using linear algebra techniques and recurrent neural networks with postdoctoral fellow, N. Benjamin Erichson and Professor Michael Mahoney
- · Building a physically-based variational autoencorder to improve control of non-linear dynamical systems and high dimensional dependent problems

February 2018 - August 2019

- E-mission · Designed a study that promotes sustainable transportation habits around campus and the city of Berkeley and looks at normative behavioral patterns towards automated suggestions using the E-mission platform under K.Shankari, PhD candidate, Professor David Culler, and Professor Randy Katz
- Recruited a dataset of approximately 15 people to test and share their opinions on the application's usability and design

Google Mountain View, CA

Software Engineering Intern

• PGP Search Ads team

May 2020 - August 2020

Google

Engineering Practicum Intern

Cambridge, MA May 2019 - August 2019

· Developed a hotel cancellation feature in which 1M+ users will be able to use for Book on Google, which is a platform that facilitates hotel booking on Google without breaking the search flow, and facilitated the process of a user's cancellation

Sandia National Laboratories

Livermore, CA

Research and Development: Software Developer Intern

June 2018 - January 2019 August 2018 - January 2019

#### **Project on Nuclear Gaming**

· Developed an interactive data collection web application for the game SIGNAL (https://pong.berkeley.edu/e-game/) for proctors to input data collected from board game rounds and facilitate analysis of nuclear deterrence and conflict esca-

June 2018 - August 2018

#### Capabilities Development Framework (a Web GIS App)

· Added capabilities to the app for the Department of Homeland Security, using OpenLayers, GeoServer, SQL, JavaScript, and PHP, to incorporate live data-streaming with temperature data

### Pub**lications**

#### **Forecasting Sequential Data using Consistent Koopman Autoencoders**

Omri Azencot\*, N. Benjamin Erichson\*, Vanessa Lin, Michael W. Mahoney

Under review for ICML 2020

In this work, we propose a novel Consistent Koopman Autoencoder model which, unlike the majority of existing work, leverages the forward and backward dynamics. Key to our approach is a new analysis that unravels the interplay between consistent dynamics and their associated Koopman operators.

# Pro**iects**

**Parkmark** Hacktech March 2018

github.com/valin1/live-scroll-view

 Developed a heat-map based application to provide real-time traffic for places like parking spaces and restaurants using Google Map's API

**OmniTraffic** CalHacks

github.com/sarahisyoung/Omni-Traffic

November 2018

• Used OmniSci's Cloud Analytics and deck.gl (WebGl-powered framework) to find times of frequent traffic in various public transportation routes, with Uber Movement Data and visualize data analytics

# Skills and Qualifications

#### Languages/Libraries

Python, Java, TensorFlow, HTML/CSS, JavaScript, PHP, Android, AWS, Git, LaTeX, Vim