□ (925)-487-2398 | ■ valin@berkeley.edu | ♠ valin1.github.io | 回 valin1 | 🛅 valin1

Education_

University of California, Berkeley

Berkeley, CA

B.A. Computer Science, B.A. Applied Math | GPA: 3.77/4.00 | Activities: UPE: CS Honors Society, EECS Honors Program

 Completed Coursework: Machine Learning, Operating Systems, Database Systems, Artificial Intelligence, Computer Vision, Algorithms, Data Structures, Machine Structures, Discrete Mathematics and Probability, Multivariable Calculus, Linear Algebra, Real Analysis, Abstract Algebra

• In-progress Coursework*: Numerical Analysis, Complex Analysis, Deep Neural Networks

August 2017 - May 2021

Experience_

Google

Software Engineering Intern

Mountain View, CA May 2020 - August 2020

 Built a DNN and a logistic regression model with Keras to perform binary classification on quality to help advertisers better understand their advertisements' effectiveness and recommend improvements, as part of Search Ads

• Constructed a parallel data-processing pipeline, using a Map Reduce service and C++, to generate ground truth data

RISELab: Real-time Intelligent Secure Explainable

Berkeley, CA

August 2020 - Present

August 2019 - Present

 ${\tt Undergraduate\,Researcher} \quad | \quad {\tt Electrical\,Engineering\,and\,Computer\,Science\,Dept}$

• Designing and building a high-level API for users to process and query video data, such that the architecture is optimized for multi-video applications, mentored by Maureen Daum, PhD candidate, Brandon Haynes, PhD, and Prof. Alvin Cheung

Koopman Theory and Autoencoders

• Exploring stability using linear algebra techniques, recurrent neural networks, and physically-based variational autoencoders with postdoctoral fellow, N. Benjamin Erichson and Prof. Michael Mahoney

February 2018 - August 2019

E-mission

Visual World DB

 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, Prof. David Culler, and Prof. Randy Katz

Cambridge, MA

May 2019 - August 2019

Google

Engineering Practicum Intern

- Developed a hotel cancellation feature in which 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 reduced no-show rate of 3% to 0.5%
- Facilitated the process of hotel cancellation for users by constructing a server to manage the transfer of information between a user's cancellation request to cancelling the booking through partner APIs, using Java and Google Web Server

Sandia National Laboratories

Livermore, CA

Research and Development: Software Developer Intern

Project on Nuclear Gaming

August 2018 - January 2019

- Developed an interactive data collection web app 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 escalation
- Built application with React and MongoDB to keep track of diplomatic and economic actions for further data analysis

Capabilities Development Framework (a Web GIS App)

June 2018 - August 2018

 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

Publications_

Forecasting Sequential Data using Consistent Koopman Autoencoders

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

Accepted to 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. The key to our approach is a new analysis that unravels the interplay between consistent dynamics and their associated Koopman operators.

Projects

OmniTrafficCalHacks

github.com/valin1/omni-uber-visualization

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