

# MICHAEL SANKUR

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## PROFESSIONAL EXPERIENCE

Chelle

*Data Scientist*

August 2023 - present

- Develop retrieval-augmented generation platform for LLM-assisted document analysis.
- Develop and run experiments for optimizing LLM prompting and usage for NLP techniques such as chunking, named entity recognition, and knowledge graph generation using mlflow.
- Develop multi-document context knowledge graph generation algorithm for accelerated learning and enhanced AI information retrieval.
- Create and integrate vital components into LLM platform including SQL database services, API endpoints, LLM integration, and testing framework

HyperGiant Industries

*Data Scientist*

August 2021 - April 2023

- Designed and implemented solution strategy for optimization of electric grid operator response for reducing severe weather effects on electric transmission grid.
- Used tensorflow to build models of effects of weather on electricity generation capacity and user demand, integrating SQL databases for weather and user demand data.
- Implemented predictive optimization using CVX, coupled with models weather effect models, for reducing incidents of high electric line loading.
- Produced simulation framework of electric transmission grid, using OpenDSS in Python, for development and testing of preventative and response strategies for extreme weather events, and deploy on FastAPI endpoint.
- Tested time-series anomaly detection with temporal convolutional neural networks.
- Developed and maintained CI/CD process for simulation, modeling, and optimization, with Microsoft Azure and Docker.

Lawrence Berkeley National Lab

Berkeley, CA

*Computation Project Scientist*

April 2016 - July 2021

- Led team of three engineers in agile development of comprehensive software package for computation-speed-focused power grid simulation for integration with reinforcement learning.
- Led team of two engineers in development of Modelica package for multiple reinforcement learning implementations, including extremum seeking.
- Researched unsupervised and reinforcement learning for optimization of control policies for complex and integrated energy systems.
- Employed reinforcement learning with tensorflow and pytorch for optimization of building energy use controllers.
- Developed models of battery energy storage, grid-integrated power electronics, and associated controller algorithms, for reinforcement learning, and deployed within tensorflow environment.
- Deployed and monitored online model-free optimization algorithms for increased integration and additional utility of distributed energy resources on electric distribution grids.

- Derived linearized model of power flow physics for use in scalable optimization programs, such as LP, QP, MILP. Deployed model in multiple optimization power grid optimization algorithms, including model-predictive control.

#### TECHNOLOGY SKILLS

*Programming Languages:* Python, MATLAB, Julia

*Machine Learning:* Tensorflow, Keras, sci-kit learn, deep learning, unsupervised learning

*Cloud and Computing:* AWS, Spark, PostgreSQL, docker, FastAPI

*Optimization:* Convex, nonconvex, mixed-integer, model-free, online, stochastic

#### EDUCATION

##### **Doctorate of Philosophy, Mechanical Engineering**

University of California, Berkeley

2017

Berkeley, CA

##### **Master of Science, Mechanical Engineering**

University of California, Berkeley

2015

Berkeley, CA

##### **Master of Science, Aerospace Engineering**

University of California, San Diego

2009

San Diego, CA

##### **Bachelor of Science, Mechanical Engineering *cum laude***

University of California, San Diego

2008

San Diego, CA

#### CERTIFICATIONS

Databricks Associate Developer for Apache Spark 3.0

2023

#### SELECTED PUBLICATIONS

M. D. Sankur, D. Arnold. “Extremum Seeking over a Discrete Action Space.” presented at the *2021 American Control Conference*, 2021.

M. D. Sankur, R. Dobbe, A. von Meier, E. Stewart, D. Arnold. “Optimal voltage phasor regulation for switching actions in unbalanced distribution systems.” *2020 IEEE Power & Energy Society General Meeting (PESGM)*. IEEE, 2020.

M. Sankur, M. Baudette, J. MacDonald, D. Arnold, “Batch measurement extremum seeking control of distributed energy resources to account for communication delays and information loss,” in *Proceedings of the 2020 Hawaii International Conference on System Sciences*, 2020.

M. Sankur, R. Dobbe, A. von Meier, D. Arnold, “Model-free optimal voltage phasor regulation in unbalanced distribution systems.” *IEEE Transactions on Smart Grid* 11.1 (2019): 884-894.

M. Sankur, D. Arnold, “Extremum Seeking Control of Distributed Energy Resources with Decaying Dither and Equilibrium-based Switching,” in *Proceedings of the 2019 Hawaii International Conference on System Sciences*, 2019.

Full publication list: [https://scholar.google.com/citations?user=J\\_eybbEAAAJ&hl=en](https://scholar.google.com/citations?user=J_eybbEAAAJ&hl=en)