Kimberly J. Chan

kchan45.github.io | LinkedIn | GitHub | ORCID

Location: Berkeley, California, USA

Email: kchan9196@gmail.com | Phone: (510)730-1589

EDUCATION

University of California, Berkeley

Berkeley, California, USA

Expected Doctor of Philosophy in Chemical and Biomolecular Engineering

Overall GPA: 3.92/4.0 (4th Year)

Additional coursework listed under Technical Strengths

Georgia Institute of Technology

Atlanta, Georgia, USA

Bachelor of Science in Chemical and Biomolecular Engineering

Aug 2014 – May 2018

Aug 2019 - Present

Minor in Scientific & Engineering Computing (SEC) coursework listed under Technical Strengths

Overall GPA: 3.79/4.0

RESEARCH EXPERIENCE

NASA Ames Research Center

Jan 2023 - Present

Mountain View, California, USA

• Research in machine learning methods for predicting network-level delays to inform decision making during scheduling in air traffic management systems

University of California, Berkeley

Pathways Intern – Dr. William J. Coupe

Jan 2020 - Present

Graduate Research Assistant – Prof. Ali Mesbah

Berkeley, California, USA

- Research in machine learning methods for optimal control and statistical forecasting for cold atmospheric plasmas in biomedical applications
- Co-developed a correction strategy for deep neural network-based controllers in complex, nonlinear systems on embedded hardware, resulting in Publication 1
- Created an end-to-end framework for optimal hyperparameter search for embedded learning-based control using multi-objective Bayesian optimization, resulting in Publication 7
- Continuing work on personalizing plasma treatments using transfer learning and active learning paradigms, resulting in Publications 5, 6

Georgia Institute of Technology

Jan 2017 – May 2018

Undergraduate Research Assistant

Atlanta, Georgia, USA

- Simulated experimental models using COMSOL Multiphysics Software to observe transport properties of fluids in porous and reacting media
- Participated in discussion of theoretical applications of metamaterials and nanoscale thermal transport properties

TEACHING EXPERIENCE

University of California, Berkeley - College of Chemistry

Spring 2020, Spring 2021

Graduate Student Instructor - Prof. Jay D. Keasling

Berkeley, California, USA

- Worked on a team of 3 to run a process controls and dynamics course (CBE 162) of 60-70 students
- Obtained above average ratings on all aspects of student course evaluations by teaching weekly labs, holding weekly office hours, managing a discussion forum, developing interactive lab assignments, and grading exams

University of California, Berkeley - College of Chemistry

Fall 2019

Graduate Student Instructor – Dr. Negar Beheshti Pour

Berkeley, California, USA

• Worked with a team of 8 to run an introductory chemical engineering course (CBE 40) of 62 students

• Obtained above average ratings on all aspects of student course evaluations by holding weekly office hours, managing a discussion forum, developing and grading assignments and assessments

Georgia Institute of Technology - Center for Academic Success

Peer Mentor/Tutor

Aug 2016 - May 2018 Atlanta, Georgia, USA

 Coached more than 50 students one-on-one in several subjects including Chemistry, Chemical Engineering, Computer Science, and Math

Georgia Institute of Technology - School of Physics

Undergraduate Teaching Assistant

Aug 2015 - May 2018 Atlanta, Georgia, USA

 Obtained above average ratings on all aspects of student course evaluations by guiding students on hands-on lab assignments, revising existing coding assignments, and mentoring new hires

TECHNICAL STRENGTHS

Programming: Python, MATLAB, LT_EX, C, Java

Languages

Coursework

Additional PhD: Introduction to Machine Learning; Experiential Advanced Control Design I; Deep Reinforcement

Learning, Decision Making, and Control

SEC Coursework: Intro to Object-Oriented Programming; Computational Problem Solving; Numerical Analysis;

Mathematical Methods in Engineering; High Performance Computing

PUBLICATIONS

- 7. K. J. Chan, J. A. Paulson, and A. Mesbah, "A multi-objective learning framework for optimal hardware-software co-design in MPC-on-a-chip systems: An application to cold atmospheric plasmas," To be submitted to IEEE Transactions on Control Systems Technology.
- 6. K. J. Chan, J. A. Paulson, and A. Mesbah, "Safe explorative Bayesian optimization Towards personalized treatments in plasma medicine," Submitted to the 62nd Conference on Decision and Control.
- 5. K. J. Chan[†], G. Makrygiorgos[†], and A. Mesbah, "Towards personalized plasma medicine via data-efficient adaptation of fast deep learning-based MPC policies," In 2023 American Control Conference (ACC), 2023.
- 4. Y. Bao, K. J. Chan, A. Mesbah, and J. Mohammadpour Velni, "Learning-based adaptive-scenario-tree model predictive control with improved probabilistic safety using robust Bayesian neural networks," International Journal of Robust and Nonlinear Control, 2023.
- 3. Y. Bao, K. J. Chan, A. Mesbah, and J. Mohammadpour Velni, "Learning-based adaptive-scenario-tree model predictive control with probabilistic safety guarantees using Bayesian neural networks," In 2022 American Control Conference (ACC), pp. 3260-3265. 2022.
- 2. D. Rodrigues, K. J. Chan, and A. Mesbah, "Data-driven adaptive optimal control under model uncertainty: An application to cold atmospheric plasmas," IEEE Transactions on Control System Technology, 2022.
- 1. **K. J. Chan**[†], J. A. Paulson[†], and A. Mesbah, "Deep learning-based approximate nonlinear model predictive control with offset-free tracking for embedded applications," In 2021 American Control Conference (ACC), pp. 3475-3481. 2021.

SERVICE/OUTREACH/MENTORSHIP

University of California, Berkeley

Research Mentor

Aug 2020 - Present Berkeley, California, USA

Kelci Skinner, Undergraduate student in Chemical and Biomolecular Engineering (August 2022 – Present)

[†] denotes equal contribution among authors

- Shawn Shin, Undergraduate student in Physics (February 2021 June 2021)
- Mehul Raheja, Undergraduate student in Electrical Engineering and Computer Sciences (May 2020 May 2021)

Graduate Women in Engineering

Member, Mentor Buddy

Aug 2019 – Present Berkeley, California, USA

• Served as a "buddy" to mentor and aid a running total of 4 first-year members begin their programs at UC Berkeley; met on a minimum biweekly basis or as-needed

Graduate Student Advisory Committee

Special Projects Webmaster

Jun 2020 – May 2021 Berkeley, California, USA

- Headed special projects involving technical improvements to graduate-student-led programs in the Department of Chemical and Biomolecular Engineering
- Coordinated the development of a web-based solution to connect a running total of 27 undergraduate students with research projects within the department
- Created a communication network of 30-40 students to foster inclusion and discussion with the Asian American and Pacific Islander community within the department

SELECTED HONORS/AWARDS

- ACC Student Travel Grant, 2023
- Outstanding Graduate Student Instructor, Fall 2019, Spring 2022
- Graduate Remote Instruction Innovations Fellow, 2021
- Departmental Fellowship by Tom De Jonghe, 2021
- Women in Chemical Engineering (WIC) Travel Award, 2020 (virtual conference)

PRESENTATIONS

- 5. **K. J. Chan**, J. A. Paulson, and A. Mesbah, "Towards personalized cold plasma treatments using safe explorative Bayesian optimization," *Submitted to the American Institute of Chemical Engineers 2023 Annual Meeting, Orlando, Florida, USA.*
- 4. **K. J. Chan**, J. A. Paulson, and A. Mesbah, "End-to-end design and implementation of robust MPC on resource-limited hardware using multi-objective Bayesian optimization and deep learning," American Institute of Chemical Engineers 2022 Annual Meeting, Phoenix, Arizona, USA.
- 3. D. Rodrigues, **K. J. Chan**, and A. Mesbah, "Optimal control of dose delivery in atmospheric pressure plasma jets," American Institue of Chemical Engineers 2021 Annual Meeting, Boston, Massachusetts, USA.
- 2. **K. J. Chan**, J. A. Paulson, and A. Mesbah, "Automated tuning of generic embedded controllers using multi-objective Bayesian optimization," 2022 NorCal Control Conference, Santa Cruz, California, USA.
- 1. **K. J. Chan**, A. D. Bonzanini, and A. Mesbah, "Embedded deep learning-based robust model predictive control for fast-sampling atmospheric pressure plasma jets using field programmable gate arrays," American Institute of Chemical Engineers 2020 Annual Meeting, San Francisco, California, USA (virtual).