Pio O Academic Curri	ng Sulum Vitae	
Department of Mechanical and Civil Engineering California Institute of Technology (Caltech)	Email: Website:	pioong@caltech.edu https://pioong.github.io
Education		
University of California, San Diego (UCSD) PhD, Dynamic Systems and Controls Advisor: Prof. Jorge Cortés		March 2022 GPA: 4.00
<b>University of Southern California (USC)</b> M.S., Astronautical Engineering		December 2013 GPA: 4.00
<b>University of California, San Diego (UCSD)</b> B.S., Aerospace Engineering		June 2012 GPA: 3.87
Research Career		
<b>Postdoctoral Researcher</b> (January 2022 - current) Institution: Caltech, Supervisor: Prof. Aaron D. Ames		
Teaching Experience		
Lecturer Feedback Systems, Caltech (Spring 2023)		
<b>Teaching Assistant</b> Nonlinear Control, UCSD (Spring 2018, Spring 2019, Spring	2020), Instructor: Pr	of. Jorge Cortés,
Mentoring		
Gilbert Bahati, PhD Candidate (current)		
Research Interests		
• Event-triggered implementations for resoure-aware con	trols	
• Control barrier functions for safety-critical systems		
• Analysis and controls of network systems		
• Smoothness analysis of feedback controllers		
Awards and Honors		
• Outstanding Reviewer IEEE Control Systems Letters (L-CSS)		2020
• Teaching Assistant Commendation Department of Mechanical and Aerospace Engineering	, UCSD	2020

# PROFESSIONAL SERVICES

## **Reviewer for Journals**

IEEE Control Systems Letters (L-CSS), IEEE Transactions on Automatic Control, Automatica, IEEE Access, Nonlinear Analysis: Hybrid Systems

## **Reviewer for Conferences**

IEEE Conference on Decision and Control (CDC), IEEE International Conference on Robotics and Automation (ICRA), American Control Conference (ACC), International Symposium on Mathematical Theory of Networks and Systems (MTNS), IFAC Conference on Modelling, Identification, and Control of Nonlinear Systems (MICNON)

## Program Committee Member

ICRA21 Workshop on Safe Robot Control with Learned Motion and Environment Models

### Workshop Organizer

37th Southern California Control Workshop at UC San Diego 40th Southern California Control Workshop at Caltech 2nd Workshop on Safe Robot Control with Learned Motion and Environment Models at ICRA 2024, Submitted

### Publications

#### Journal Articles

- (J-5) M. H. Cohen, P. Ong, G. Bahati, and A. D. Ames. Characterizing smooth safety filters via the implicit function theorem. *IEEE Control Systems Letters*, 7:3890–3895, 2024
- (J-4) **P. Ong** and J. Cortés. Performance-barrier-based event-triggered control with applications to network systems. *IEEE Transactions on Automatic Control*, 69(7), 2024. To appear
- (J-3) P. Ong, B. Capelli, L. Sabattini, and J. Cortés. Nonsmooth control barrier function design of continuous constraints for network connectivity maintenance. *Automatica*, 156:111209, 2023
- (J-2) A. J. Taylor, P. Ong, J. Cortés, and A. Ames. Safety-critical event triggered control via input-to-state safe barrier functions. *IEEE Control Systems Letters*, 5(3):749–754, 2021 (The first two authors contributed equally.)
- (J-1) **P. Ong** and J. Cortés. Opportunistic robot control for interactive multiobjective optimization under human performance limitations. *Automatica*, 123:109263, 2021

#### **Conference Proceedings**

- (C-10) G. Bahati, P. Ong, and A. D. Ames. Sample-and-hold safety with control barrier functions. In American Control Conference, Toronto, Canada, July 2024. Submitted
- (C-9) M. H. Cohen, P. Ong, G. Bahati, and A. D. Ames. Characterizing smooth safety filters via the implicit function theorem. In American Control Conference, Toronto, Canada, July 2024. Submitted
- (C-8) P. Ong and A. D. Ames. Intermittent safety filters for event-triggered safety maneuvers with application to satellite orbit transfers. In *IEEE Conf. on Decision and Control*, Marina Bay Sands, Singapore, December 2023. To appear
- (C-7) P. Ong, G. Bahati, and A. D. Ames. Stability and safety through event-triggered intermittent control with application to spacecraft orbit stabilization. In *IEEE Conf. on Decision and Control*, pages 453–460, Cancún, Mexico, December 2022
- (C-6) A. J. Taylor, P. Ong, T. G. Molnar, and A. D. Ames. Safe backstepping with control barrier functions. In IEEE Conf. on Decision and Control, pages 5775–5782, Cancún, Mexico, December 2022
- (C-5) P. Ong, B. Capelli, L. Sabattini, and J. Cortés. Network connectivity maintenance via nonsmooth control barrier functions. In *IEEE Conf. on Decision and Control*, pages 4780–4785, Austin, Texas, December 2021 (The first two authors contributed equally.)
- (C-4) A. J. Taylor, P. Ong, J. Cortés, and A. Ames. Safety-critical event triggered control via input-to-state safe barrier functions. In *IEEE Conf. on Decision and Control*, Jeju Island, Republic of Korea, December 2020 (The first two authors contributed equally.)

- (C-3) P. Ong and J. Cortés. Universal formula for smooth safe stabilization. In IEEE Conf. on Decision and Control, pages 2373–2378, Nice, France, December 2019
- (C-2) P. Ong and J. Cortés. Event-triggered control design with performance barrier. In IEEE Conf. on Decision and Control, pages 951–956, Miami Beach, Florida, December 2018
- (C-1) P. Ong and J. Cortés. Event-triggered interactive gradient descent for real-time multi-objective optimization. In *IEEE Conf. on Decision and Control*, pages 5445–5450, Melbourne, Australia, December 2017