# Gabriel David Patrón

**Citizenship:** Canadian, Colombian **Languages:** English, Spanish

Department of Chemical Engineering, University of Waterloo E6-3104, 259 Phillip St, Waterloo, ON, CA, N2L 3W8

Modelling environments: Aspen Plus/HYSYS, GAMS, gPROMS, MATLAB,

g2patron@uwaterloo.ca

Python (Pyomo)

Final year PhD candidate looking for postdoctoral research positions in modelling, control, and optimization of process systems. Interested in sustainable processes, carbon capture, and energy generation, as well as methods to deal with process uncertainty.

### Education

Department of Chemical Engineering, University of Waterloo, CA

2018-

#### PhD, Process Systems Engineering

- Supervisor: Luis Ricardez-Sandoval
- Topics: Moving horizon estimation (MHE), model predictive control (MPC), real-time optimization (RTO), post-combustion carbon capture (PCC), chemical looping combustion (CLC).

Department of Chemical Engineering, Imperial College London, UK

2017-2018

#### MSc, Process Systems Engineering (Merit)

- Supervisor: Amparo Galindo
  - $\circ$  An Application of Residual Entropy Scaling to Calculate and Predict Viscosity Using the SAFT- $\gamma$  Mie Equation of State.

Department of Chemical and Biomolecular Engineering, National University of Singapore, SG

2016

#### Research exchange

- Supervisors: Ning YAN, Jiaguang ZHANG (now at the University of Lincoln, UK)
  - o Formic Acid-Mediated Pyrolysis of Woody Biomass.

Department of Chemical Engineering and Applied Chemistry, University of Toronto, CA

2013-2017

### BASc, Chemical Engineering (Honours)

- Minor in sustainable energy.

### **Publications**

Patrón, G and Ricardez-Sandoval, L. (2022). An integrated real-time optimization, control, and estimation scheme for post-combustion CO<sub>2</sub> capture. Applied Energy 2022: 308; 118302.

Patrón, G and Ricardez-Sandoval, L. (2020). A robust nonlinear model predictive controller for a post-combustion CO₂ capture absorber unit. Fuel 2020: 265; 116932.

Patrón, G and Ricardez-Sandoval, L. (2020). Real-Time Optimization and Nonlinear Model Predictive Control for a Post-Combustion Carbon Capture Absorber. IFAC-PapersOnLine 2020: 53(2); p. 11595–11600.

## Active projects

Patrón, G and Ricardez-Sandoval, L. A low-variance real-time optimization approach for noisy process systems.

- Proposes an algorithm for the parameter-estimation step in real-time optimization such that the lowest-variance set of measurements are used and erroneous parameter updates are filtered. A lower variance operation leads to less capricious control and better economic performance.

Patrón, G and Ricardez-Sandoval, L. A fast modifier adaptation approach for real-time optimization.

- The traditional modifier adaptation scheme to account for structural model uncertainty is adapted to become more computationally efficient through a simplified gradient estimation step. This results in faster control action with only modest performance deterioration with respect to the full algorithm.

## Conference presentations

Patrón, G and Ricardez-Sandoval, L. (2020). Towards an integrated approach for real-time economic optimization, state estimation, and control for a post-combustion carbon capture absorber section. AICHE annual meeting 2020, 596c.

Patrón, G and Ricardez-Sandoval, L. (2020). Real-Time Optimization and Nonlinear Model Predictive Control for a Post-Combustion Carbon Capture Absorber. 21st IFAC world congress, VI161-09.9

## Awards and grants

Faculty of Engineering Domestic Doctoral Student Award	2018–2022
University of Waterloo	
Graduate Research Studentship	2018-2022
University of Waterloo	
Centre for International Experience Award	2016
University of Toronto	
Cross-Disciplinary Program Summer Grant	2016
University of Toronto	
University of Toronto Entrance Scholarship	2013
University of Toronto	
Teaching and mentoring	
	2010, 2020
Undergraduate teaching assistantship	2019, 2020
University of Waterloo, CHE420: Introduction to Process Control with Prof. Hector Budman  Undergraduate student supervision	
·	2021
University of Waterloo, final year design project: Design of a Chemical Looping Combustion Model for Reducing Carbon Footprint	2021
University of Waterloo, final year design project: Modelling and Optimization of Chemical Looping Combustion	2020
(CLC) Process	2020
Professional membership	
	2222
American Institute of Chemical Engineers (AIChE) - Graduate Student Member	2022-
Canadian Society for Chemical Engineering (CSChE) - Graduate Student Member	2022–
International Federation of Automatic Control (IFAC) - Affiliate Member	2022–
Professional service	
Peer reviewer for:	
The 13th IFAC Symposium on Dynamics and Control of Process Systems, including Biosystems (DYCOPS) in	2022
Busan, Republic of Korea, June 14-17, 2022.	
Industrial experience	
EllisDon Corporation	2015

## M.E.I.T. Intern, New Oakville Trafalgar Memorial Hospital

- Worked with specialty teams Mechanical, Electrical, and Information Technology during the commissioning of the project.
- Performed calibration, testing, and troubleshooting for hospital communications and emergency systems to meet strict hospital regulations and standards.
- Identified system deficiencies and liaised with subcontractors to find solutions.
- Modified drawings for hoarding permit applications using Autodesk.

EllisDon Corporation 2014

### **Estimating Intern**

- · Was a part of the proposal team that formed an estimate for and won the Eglinton Light Rail Transit (ELRT) Project.
- Management of several project-specific tender packages, including assessment of requirements based on specifications, qualification process, management of quotes, quantity takeoffs, and estimates.

References available upon request