## Ian E. McDougall

 i@nmcdougall.net
 100 I St SE

 +1 (703) 718-6445
 Apt 606

 www.iemcd.xyz
 Washington DC 20003

## **Experience**

Praxair, Tonawanda NY

Advanced Process Controls Engineer (Engineer III)

May 2016—May 2018

- Continued responsibilities of previous role.
- Supported MPC controllers in the Scandinavian region.

Praxair, Tonawanda NY

Advanced Process Controls Engineer (Engineer II)

Jul 2013—Apr 2016

- Developed and deployed model predictive control (MPC) to improve efficiency at cryogenic air separation plants globally.
- Built and maintained computer systems to support the company-wide MPC platform. Supported MPC systems globally.
- Upgraded and maintained several older MPC controllers.
- Configured training simulations and taught systems topics at bi-annual internal training.

University of Massachusetts Lowell, Lowell MA Research Assistant

Jan 2012—Jul 2013

May 2013

- Interpreted and manipulated rheological data sets.
- Learned use of specialized rheology software.
- Wrote and documented scripts in Perl for conversion of rheological data between formats.
- Conducted research into theoretical interpretation of rheological data.
- Published: McDougall, I., N. Orbey, and J. M. Dealy, "Inferring meaningful relaxation spectra from experimental data," J. Rheol. **58,** 779 (2014) <a href="http://dx.doi.org/10.1122/1.4870967">http://dx.doi.org/10.1122/1.4870967</a>

## **Education**

University of Massachusetts Lowell, Lowell MA

**BSE** Chemical Engineering

Mathematics Minor

• GPA: 3.4/4.0

Skills

Languages: R, PowerShell, MATLAB, Perl, bash, VBA, BASIC

Software: Aspen DMC+, GE iFix, Hyper-V, COMSOL Multiphysics, Simulink, Aspen Plus, SIMCA P+, Microsoft Office

General: Data Analysis, Statistics, Process Control, Chemistry, Programming, Process Engineering, Design of Experiment, Process Simulation, Distillation

Last Modified: 30, Jan. 2019