Milwaukee, WI. | □(+1) 414-426-6814 | ■alcala21@gmail.com | # www.alcala21.org | □ alcala21 | □ alcala21 | □ alcala21 |

Data Scientist

Summary.

Accomplished Data Scientist with extensive experience developing and implementing data-driven and machine learning solutions in the Building Efficiency and Chemical industries. Highly skilled in data gathering, transformation and visualization, as well as hypothesis testing, experimental design, analysis, development and deployment of algorithms. Award winning scholar with multiple patents and research publications.

Expertise

- Multivariate Statistical Analysis
- Machine Learning
- Mathematical Analysis

- Data Analytics and Visualization
- Application Development
- Research and Development

Experience

Johnson Controls Oct. 2011 - Jan. 2020

PRINCIPAL RESEARCH ENGINEER

Milwaukee, WI Dec. 2017 - Jan. 2020

- Utilized advanced optimization, machine learning and data analytics methods to improve the efficiency of heating, ventilation and air conditioning (HVAC) systems.
- Key role in the transfer of newly developed technology into products and applications.
- · Multiple patents granted.

Senior Research Engineer Milwaukee, WI May 2015 - Dec. 2017

Developed methods for monitoring the performance of PID controllers, detection of steady state operation of HVAC equipment, and reduction of
energy consumption in wireless thermostats while keeping acceptable comfort standards. Applied advanced mathematical tools as well as artificial
intelligence, machine learning and traditional statistical methods to achieve business goals.

SENIOR RESEARCH ENGINEER Mexico City, Mexico Jan. 2013 - May 2015

• Developed and tested data-driven methods for fault detection and diagnosis in connected chillers.

SENIOR RESEARCH ENGINEER Milwaukee, WI Oct. 2011 - Jan. 2013

Developed a method for adaptive sampling of PID controllers. Analyzed vast quantities of test data, and automated the report generation for these tests.

Internship Experience _____

The Dow Chemical Company

Freeport, TX May 2010 - Aug. 2010

SUMMER RESEARCH INTERN

Developed a VBA application for multivariate statistical monitoring of continuous and batch processes.

Capstone Technology Seattle, WA 2006 - 2009

SUMMER ENGINEERING INTERN May. 2009 - Aug. 2009

• Developed a multivariate image analysis application to monitor combustion efficiency in furnaces.

Summer Engineering Intern May. 2007 - Aug. 2007

• Developed a multivariate statistical application for statistical modeling and prediction in chemical processes.

Summer Engineering Intern May. 2006 - Aug. 2006

• Developed a multivariate statistical application for detection and diagnosis of sensor and process faults.

NMC North Microelectronics

SUMMER ENGINEERING INTERN

Developed a multivariate statistical application for monitoring the operation of a semiconductor manufacturing process.

Education

MicroMasters in Statistics and Data Science

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Jun. 2008 - Jul. 2008

Sept. 2020 - Oct. 2021

Aug. 2007 - Aug. 2011

June, 2020

Beijing, China

Online

Los Angeles, CA

MIT

Doctor of Philosophy in Chemical Engineering

UNIVERSITY OF SOUTHERN CALIFORNIAAwarded a Roberto Rocca Fellowship.

Master of Science in Chemical Engineering

Austin, TX Aug. 2005 - May 2007

THE UNIVERSITY OF TEXAS AT AUSTIN

• Fulbright Scholarship Recipient.

Bachelor of Science in Chemical Engineering, summa cum laude

Ciudad Madero, Mexico Aug. 1999 - Dec. 2003

INSTITUTO TECNOLOGICO DE CIUDAD MADERO

Skills

Programming R, Python, SQL, Matlab, VBA, C#

Markup LTFX, Markdown, RMarkdown

Frameworks/Libraries PyTorch, Tensorflow, numpy, pandas, dplyr, ggplot2, tidyverse

Applications Simulink, Dymola, RStudio, Docker, Git, Github, VS Code, Sublime Text, Office 365

Languages English, Spanish (native)

Certifications

Computational Thinking using Python

...

EDX

Credential ID: 03ee77749a44490190b0b25b24876e31

Statistics with R Duke University Oct. 29, 2018

Coursera

Credential ID: UWG3PS5EXMBJ

Machine Learning University of Washington Feb. 1, 2017

Coursera

Credential ID: 2VHFDHW5GUK6

Data Science Johns Hopkins University Apr. 20, 2016

Coursera

Credential ID: W9DB45S3CGDZ

Publications

Patents

Newton-based extremum-seeking control system
Timothy I Salsbury, Kirk H Drees, John M House, Carlos F. Alcala Perez

US Patent 10,824,127, 2020

System and method for output compensation in flow sensors using pulse width modulation Carlos F. Alcala Perez, Kirk H Drees, Timothy I Salsbury

US Patent 10,558,227, 2020

Control system with dimension reduction for multivariable optimization Timothy I Salsbury, Carlos F. Alcala Perez, John M House US Patent 10,558,177, 2020

Building management system with voting-based fault detection and diagnostics

Carlos F. Alcala Perez US Patent 10,747,187, 2020

Thermostat with efficient wireless data transmission Timothy I Salsbury, Carlos F. Alcala Perez, Homero L Noboa US Patent 10,739,028, 2020

Building management system with predictive diagnostics Samuel F Hamilton, Carlos F. Alcala Perez

US Patent 10,700,942, 2020

Control system with asynchronous wireless data transmission

Carlos F. Alcala Perez, Kirk H. Drees

US Patent 10,333,810, 2019

Control system with response time estimation and automatic operating parameter adjustment Carlos F. Alcala Perez, Timothy I. Salsbury

US Patent 10324424, 2019

Control system with response time estimation

Carlos F. Alcala Perez, Timothy I. Salsbury

US Patent 10317856, 2019

Building climate control system with decoupler for independent control of interacting feedback loops Timothy I. Salsbury, Carlos F. Alcala Perez, John M. House, Christopher R. Amundson US Patent 10253997, 2019

Building control system with decoupler for independent control of interacting feedback loops Timothy I Salsbury, Carlos F Alcala Perez, John M House, Christopher R Amundson US Patent 10,253,997, 2019

Feedback control system with normalized performance indices for setpoint alarming Timothy I. Salsbury, Carlos F. Alcala Perez, Michael J. Ajax US Patent 10,197,977, 2019

Systems and methods for steady state detection

Carlos F. Alcala Perez US Patent 10,495,334, 2019

Normalized indices for feedback control loops Timothy I. Salsbury, Carlos F. Alcala Perez

US Patent 9920943, 2018

Systems and methods for adaptive sampling rate adjustment

Carlos F. Alcala Perez, Timothy I. Salsbury

US Patent 9395708, 2016

Journal Papers

Self-perturbing extremum-seeking controller with adaptive gain Timothy I. Salsbury, John M. House, Carlos F. Alcala

Control Engineering Practice 101 (2020) p. 104456. 2020

A method for setpoint alarming using a normalized index

Carlos F. Alcala, Timothy I. Salsbury

Control Engineering Practice 60.3 (2017) pp. 1-6. 2017

An extremum-seeking control method driven by input-output correlation

Timothy I Salsbury, John M House, Carlos F Alcala, Yaoyu Li Journal of Process Control *58* (2017) pp. 106–116. Elsevier, 2017

Analysis and generalization of fault diagnosis methods for process monitoring

Carlos F. Alcala, S. Joe Qin

Journal of Process Control 21.3 (2011) pp. 322–330. 2011

Generalized reconstruction-based contributions for output-relevant fault diagnosis with application to the tennessee eastman process

Gang Li, Carlos F. Alcala, S. Joe Qin, Donghua Zhou

Control Systems Technology, IEEE Transactions on 19.5 (Sept. 2011) pp. 1114–1127. 2011

Reconstruction-based contribution for process monitoring with kernel principal component analysis

Carlos F. Alcala, S. Joe Qin

Industrial & Engineering Chemistry Research 49.17 (2010) pp. 7849–7857. 2010

Reconstruction-based contribution for process monitoring

Carlos F. Alcala, S. Joe Qin

Automatica 45.7 (2009) pp. 1593-1600. 2009