

Reynaldo Cortez

DATA SCIENTIST

EXPERIENCE

Digital Industries Account Manager | Siemens Canada

JUN 2020 – JUL 2021, Oakville, ON

- Responsible for Digital Industries sales in the GTA West Region. Managed 20 accounts translating to 50% of regional sales
- Helped Siemens internal sales and technical support teams to meet critical sales milestones and customer satisfaction levels

Industrial Electronic Instructor | Conestoga College

JAN 2021 – APR 2021, Kitchener, ON

- Part-time instructor role, required to guide, teach, and grade a group of 30 students in the subject of Industrial Electronics
- Led interactive labs, taught circuit design and Raspberry Pi programming

Motion Control Sales Specialist | Shelley Automation

SEP 2014 – MAY 2020, North York, ON

- Helped grow Southwestern Ontario by 100%+ in revenue sales through new customer acquisition and embracing new technologies
- Designed and proposed new electro-mechanical applications, providing appropriate products and pricing

EDUCATION

BrainStation | Diploma Candidate, Data Science

SEP 2021 - DEC 2021, Toronto, ON

- Graduated, and received scholarship

Conestoga College | Certified Technologist Mechanical Engineering

SEP 2011 - AUG 2014, Kitchener, ON

- Graduated with Honors

University of Waterloo | Candidate for Bachelor in Applied Science Honors Electrical Engineering

SEP 2006 - JAN 2008, Waterloo, ON

- Student Representative - Electrical Engineering Class
- Robotic Racing Team Member


PROJECTS

BrainStation Capstone

SEP 2021 – DEC 2021, Toronto, ON

- Investigated the statistical categories that win NBA games and found current player that possess them for team building purposes

 rejocortez@gmail.com

 289-775-9402

 linkedin.com/in/rejocortez

 github.com/rejocortez/

PROFILE

I am driven when it comes to Data Science because I like the creative and interactive process of solving puzzles. Data Science gives me the tools to investigate a question with computing power to support my intuition and analytical insights. I believe I can help you create a meaningful connection between your data and your audience.

KEY SKILLS

SQL

Python

R, Hypothesis Testing

A/B tests

Parametric and non-Parametric tests

Tableau

Matplotlib

Plotly

Bokeh

Seaborn

TensorFlow

Keras

Pytorch

AWS

Hadoop

Spark

Hive