### About

Join to Connect

I'm an Engineer with a great interest in sifting and shuffling data to build products that benefit businesses and their customers while implementing Secure and Private Data tools in most of the AI/Machine Learning projects I build.

I'm currently working on predicting Bike Sharing Patterns with known data and Detecting Building Footprints from Aerial Images using Computer Vision and lots more.

Skills: Python, Flutter, SQL, MongoDB, Deep Learning, NLP, Data analysis and Wrangling, etc.

# Licenses & Certifications



## Advanced NoSQL for Data Science

Lynda.com

Issued May 2019

See credential 🛂



### Big Data Foundations: Techniques and Concepts

Lynda.com

Issued May 2019

See credential 🛂



### Deep Learning: Face Recognition

Lynda.com

Issued Apr 2019

See credential 🖸



# Deep Learning: Image Recognition

Lynda.com

Issued Apr 2019

See credential 2



# Python for Data Science Tips, Tricks, & Techniques

Lynda.com

Issued Apr 2019

See credential 🗗



## Member in Training

The Association of Professional Engineers and Geoscientists of Alberta (APEGA)

Issued Jan 2016



# Associate Environmental Professional (AEP)

National Registry of Environmental Professionals, USA

Issued Oct 2012

Credential ID A710



## Advanced SQL for Data Science: Time Series

Lynda.com

Issued Jul 2019 · Expires Jul 2019

Credential ID 176152AF00C942C8B7BB97E5C83E3A73

See credential 🗗