## Patrick W. Delaney NLP Developer

- Visionary developer with B.S.C.E (UMN, '08), deep experience in machine learning, deep learning, software development.
- Wide ranging portfolio of software development, tech community organizing and enterprise tech strategy work.
- Established reputation in community development, having founded, designed and built the world's largest machine learning and Internet of Things workshop from 2017-2020 which included sessions and programming from NVidia, Google, AWS, Microsoft, Intel and more.

Phone: +1 (612) 876 5312

Email: patrick.del@gmail.com

Website: www.patdel.com/nlp

**CULTURE** 

## **Software Areas of Expertise**

FRONT END	BACK END / ML	DEVOPS	DATABASES
javascript, html, css, jekyll, bootstrap, npm, chrome- dev-tools, flask	Python, C++, flask, RoR, tensorflow, keras, pytorch, numpy, pandas, statistical analysis, lambda, scipy, LaTex, Matlab	Git, Github, Bitbucket, aws, s3, heroku, ssl, digital ocean, linux, raspberry pi, ubuntu, debian, ec2, cloud front	Postgres, mongodb, dynamodb, sqlite, SQL

## **Selected Work Experience, Present to Past**

TEACHING	SOFTWARE	STARTUPS	<b>BUSINESS DEV</b>
Guest Lecturer on IoT & ML ● 2020 ● University of Minnesota Technological Leadership Institute	Software, Dev & Strategy • 2016-Present • Cyient, Wells Fargo, Land O' Lakes, Swedish Hydrological and Meteorological Institute, and smaller clients.	Knowledge Conferences 2016-Present. Software workshops and conferences. ◆ Confrnz 2017-Present. Ruby on Rails Based Online Conference Software.	UHG Entrepreneur in Residence 2015-2016 ◆ Samsung Semiconductor BDM 2013-2015 ◆ Various Engineering & Design Roles 2008-2012

**AWARDS** 

## **Education** Other

**MATH STUDIED** 

**DEGREE** 

Ceremony.

B.S. Computer & Electrical	Linear Algebra, Statistical	Daimler Chrysler Mondialogo	Worked in China > 1 year
Engineering. University of	Methods, Signal Processing,	Global Engineering Award ●	cumulatively, speak limited
Minnesota 2008. IEEE	Control Systems, Multivariate	Nankai University, Tianjin	Chinese. Worked in India and
Member. Won Alumni	Calculus, Stochastic	China, Challenge Cup •	have been 4 times, consulted
Society Award. 1 of 2 Students	Processing, SVM, NN,	USPTO Collegiate Inventor	for an Indian company. Speak
on Stage at Graduation	Clustering, Statistics	Finalist	Spanish.