### **KEVIN PHAN**

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I'm an aspiring entrepreneur looking to implement my skillsets and expand my horizons in the field of Machine & Deep learning.

#### **EDUCATION**

20 14 - 2017

2017 - 2018

2018 - 2019

B.A (Specialized Honors), Experimental Physics & Economics - York University (Magna Cum Laude) Graduate Certificate, Data Analytics, Big Data & Predictive Analysis – Ryerson University Google Cloud Certified – Professional Data Engineer

#### **TECHNICAL SKILLS**

N/A

- Experience with RDBM and NoSQL systems such as SAS, MySQL, PostGresSQL & MongoDB.
- Fluent in R (R Studio) using packages such as caret, e1071, ggplot, rpart, class, stringR & party.
- Fluent in Python (ML/DA) using packages such as NumPy, Pandas, Scikit-Learn & MatplotLib.
- Experience in Big Data tools such as Redshift, Apache Hadoop, Apache Hive, Kafka, Pig & Spark.
- Knowledge in Dash, Node.JS, ReactJS, Git, HTML/CSS and Redis, flask and django.

### **WORK EXPERIENCE**

02/2019 -PRESENT Plotly Technologies (Montreal, QC)

# Software Engineer (Web) (02/2019 – 08/2019)

- Part of the core team that was behind building Dash for R; a web app framework by Plotly.
- Responsible for integration testing, implementing new features in DashR and building the first web applications under the DashR framework (can be viewed at https://dash-gallery.plotly.host/Portal/).
- Played a major role in creating user documentation for DashR users. (Can be viewed at https://dashr.plot.ly/).
- Created a React/NodeJS website & embedded a Dash App with JWT; Plotly's first example without IFrames.

# Solutions Engineer (08/2019 – Present)

- Lead of Dash Live Weekly and speaker at the CSCDS Data Science Expo.
- Created custom web apps for clients using ReactJS, Dash, Flask, Node, Redis, Celery and Kafka.
- Experience with integrating database & storage technologies in apps such as PostGres, AWS S3 and SQLlite.
- Lead projects with cloud migration (AWS: S3) & custom app development with Bank of Canada and Eonix.
- Additional technologies used include GraphQI, Apache Livy, MySQL.

# Data Scientist (Machine Learning) – Wavemaker (Toronto, ON)

- Created (un)supervised & reinforcement Machine learning algorithms for predictive modelling, clustering analysis and classification learning techniques in R and Python. (R Studio, Spyder & Jupyter)
- Projects include regression modelling for Molson & Mitsubishi & Spectral Clustering for GroupV Media.
- Created automation scripts in R and SQL (Sqldf in R) for file extraction, csv data querying and BCRs.
- Created a full stack app using node.js for API calls and callbacks.
- Utilized Tableau & Datorama for KPI visuals & Dashboard reporting & also created custom UIs in R shiny.

# Data Scientist – Royal Bank of Canada (Toronto, ON)

06/2017 -07 /2018

07/2018 -02/2019

- Used SQL for DB querying of client sensitive strings such as client / GL numbers and transaction IDs.
- Participated in a Quality Control Project where I utilized HiveQL, Spark & Pig to perform Natural Language Processing for operator thread comments to ensure customer service standards are met.
- Utilized proprietary platforms for fraud investigations such as Siebel, Iris (image search engine), OnDemand and PDA in order to locate and source wire, www transfer and RFX Deposit account destinations.

#### **PROJECTS & VENTURES**

12 /2 0 1 8 -PRESENT

### Founder / CEO – Apoline Analytics (www.apolineanalytics.com)

- Apoline Analytics is a data and technology startup that specializes in providing companies with machine/deep learning, Big Data Analytics & the adequate technical bandwidth to sustain operations.
- The startup has been self-funded thus far with client engagements with BOGO and Trainer+.