**Shawn Anderson**



11007 – 83rd ave Suite 903 T6G 0T9

Edmonton AB

Cell: 587-501-3566 swanders@ualberta.ca

October 5th, 2016

##### Darkhorse Analytics

SUBJECT: RESUME OF SHAWN ANDERSON

Eugene Chen,

I am interested in the Analyst position posted under the careers section on your website. I graduated from University of Alberta with a Bsc. specialization in computing science in April. I am currently doing freelance development as a profession. Working from home has given me the opportunity to study the exciting new field of data science in my spare time. Studying at home can only teach you so much, the next step in my education is working with a team on real world problems. This opportunity that Darkhorse is offering is the optimal next step in my career.

My coursework as a computing science student at U of A has exposed me to an extensive set of programming experiences. These include writing software in languages such as C, C++, Java, and Python. I have taken courses in various areas of computing such as Database management, Software Engineering, and Algorithms. Between university courses and past employment I am very experienced in developing software with teams.

In my last year of University I took two research oriented classes, both of which pertain to this position, Machine Learning, and Probabilistic Graphical Models. These were two of the most exciting classes that I took in my undergraduate career. Since graduating university I have continued studying these fields through online resources such as MOOC’s and blogs.  
  
At the startup Edmonton October data science meet up I enjoyed Finnbar’s presentation on Docker. What I found the most interesting, however, is when he mention the use of Tensorflow for a project at Darkhorse. I have been using Tensorflow recently and I am amazed at the power behind it. If you are looking for an engineer to apply brand new technologies such as Tensorflow, Keras, Torch or Theano, look no further, as this would be my dream job and I would be a valuable asset to Darkhorse.

Please see my resume and transcripts which detail my academic qualifications and practical experience gained through various past responsibilities and employment. I am certain that my resume will give you a greater understanding of my qualifications for this exciting opportunity.

I would greatly appreciate the opportunity to work for Darkhorse Analytics. I hope to hear from you soon. Please feel free to respond by email or by phone.

Thank you

Sincerely,

Shawn Anderson 587-501-3566

swanders@ualberta.ca