

August 16, 2018

To Whom it May Concern:

Darrell Aucoin was employed by Interdata Laboratories (Datalogue) as a Machine Learning (ML) Researcher from May 8th, 2017 to August 3rd, 2018.

Darrell worked mostly on neural networks, specifically convolutional neural network for text classification and LSTMs for text translation and entity extraction. He has played a major role in improving existing models as well as creating new ones that the business is using today, in production. Since machine learning models can only be as good as the training data they have been fed. Darrell has also spent quite some time getting his hands dirty cleaning and expanding our training dataset. He is heavily invested and passionate about his work, and will always go the extra mile to get something done.

He is one of the smartest and most creative researcher we have had on the team and his background in math and statistics really gives him an edge when it comes to understanding what is happening in a neural network. He will thrive in environment that will give him the opportunity to exchange and challenge his math and ideas on a day to day basis. But also allow him to pursue deep research avenues in a more structured way than what was available at Datalogue.

Although his primary motivation is research, Darrell has always kept track of the overall company mission. He really deeply understands what Datalogue ultimately wants to achieve which is rare from someone in his position. He is friendly, warm, and eager to jump in conversations to share his knowledge and insights. He is curious and will ask questions as long as things are not clear to him.

If you have additional questions in relation to the background of Darrell Aucoin, please give me a call through the number provided below. I will be more than happy to discuss more regarding Darrell Aucoin's credentials and achievements.

Sincerely,

Nicolas Joseph - VP of Engineering, Datalogue

Email: nicolas@datalogue.io

Phone: +1 917 960 7343

A handwritten signature in dark ink, appearing to read 'Nicolas', with a long horizontal stroke extending to the right.