Dear Hiring Team,

I am seeking entry-level Deep Learning roles, internships, or co-ops. I am a strong software engineer, proficient in object-oriented C, algorithmic design, parallel computing with CUDA, rapid prototyping, and Recurrent/Convolutional Neural Network architectures for NLP & CV.

I am a Computer Science student at Bellevue College and have recently completed and received certification for Andrew Ng's [Stanford Machine Learning](https://www.coursera.org/learn/machine-learning) course on Coursera. I have also completed four of five of [deeplearning.AI’s](https://www.deeplearning.ai/deep-learning-specialization/) Deep Learning Specialization on Coursera. These great courses have given me valuable skills, which are enabling me to build useful Deep Learning projects.

I am focused on creating efficient AI applications, platforms and tools for CV, NLP, and SLAM on embedded & cloud-based systems for applications in automated manufacturing, intelligent robotics, and other areas. AI is revolutionizing many industries and I am learning to leverage it’s capabilities for enhancing daily life. My primary career field interests are in automated manufacturing, food production and sustainable technologies, and/or transportation.

Finally, I am a conversational Spanish speaker, a beginner in several other languages, and I enjoy connecting with people from different cultures and backgrounds. It would be a great pleasure to work alongside the dedicated professionals who are passionate about bringing useful AI technologies to life.

Thank you for your time and consideration. I look forward to hearing from you.

Sincerely,

Johnathan Chivington