

Job Seeker Morris, MN Junior: University of Minnesota Morris. I love basketball and ice-cream.

Work Experience University of Minnesota-Morris - Morris, MN November 2017 to Present USA

Power consumption, prediction app based production using UMM turbines for University of Minnesota University of Minnesota-Morris 11 months Higgs Boson Particle Production Classification May 2018 - August 2018 (4 months) Morris, Minnesota The goal is to explore the potential of advanced machine learning methods to improve the discovery significance of the experiment. Using simulated data with features characterizing events detected by ATLAS, the task is to classify events into "tau tau decay of a Higgs boson" versus "background." The Higgs Boson are a type of unstable subatomic particle that breaks down very quickly. Scientist studies the decay of the collision and works backwards. To assist scientist in differentiating the background noise from the signal, we offer some machine learning algorithms to better predict the Higgs Boson.

Breast Cancer Classification Using R Tensorflow January 2018 - May 2018 (5 months) Morris, Minnesota Breast Cancer Classification Using R Tensorflow by Maligant or Beningn Tumour Axxelerate - Morris, MN October 2017 to December 2017 Python Based Search Engine Based on Google's Page Rank Sales Axxelerate October 2017 to December 2017 3 months) A Point of Sale system web application University of Minnesota-Morris - Morris, MN August 2017 to October 2017 USA A new multiplayer educational vocabulary game. [TEAM CONTRIBUTIONS] Teaching Assistant Python Programming University of Minnesota-Morris - Morris, MN May 2017 to July 2017 Developer Sahana Software Foundation December 2014 to January 2016 1 year 2 months) Education BA in Computer Science and Statistics University of Minnesota - Morris, MN 2016 to 2020 Loyola School

2015	to	2016	Skills	OPEN	SOURCE	Links
https://www.linkedin.com/in/vipul-vs-sharma?jobid=1234&lipi=urn%3Ali%3Apage%3Ad_jobs_easyaapply_pdfgenresume%3BSfzmDQUITa2gilG9Gg2ZPQ%3D%3D&licu=urn%3Ali%3Acontrol%3Ad_jobs_easyapply_pdfgenresume-v02_profile						
Additional Information (Personal) Top Skills						
Programming and Football Programming Open Source						

Name: Cynthia Vargas

Email: flynnmichael@example.org

Phone: (294)873-2400