

Graduate Research Assistant Graduate Research Assistant Graduate Research Assistant - University of Wyoming Laramie, WY Seeking a full-time machine learning, data science or deep learning position preferably beginning September 2019 Sponsorship required to work in the US Work Experience Graduate Research Assistant University of Wyoming - Laramie, WY January 2019 to Present Contributing to research on detection of DDoS attacks using iterative ML algorithms under supervision of Dr. Mike Borowczak for Master's thesis Graduate Teaching Assistant University of Wyoming - Laramie, WY August 2017 to January 2019 Managed lab instruction, grading, and administrative processes for 60 students in Computer Information Systems Guided, and graded around 200 students assignments for Discrete Structures and Mobile Programming courses Graduate Research Assistant University of Wyoming - Laramie, WY May 2018 to September 2018 Coordinated inaugural GenCyber camp in Wyoming and RAMPED (Robotics Applied Mathematics, Physics, and Education) program to acquaint 100 K-12 students and teachers with computer science and cybersecurity concepts Systems Engineer Intern (Java Developer) Infosys Ltd. - Mysore, Karnataka February 2016 to July 2016 Developed a module/payment gateway in an electronic payment portal application for users to view, manage, and pay value added taxes (VAT) and fines for late payment of taxes Software Engineering Intern OpenText Technologies India Pvt. Ltd - Hyderabad, Telangana September 2015 to February 2016 Conceptualized and built automation testing framework using Agile methodologies through weekly sprints for a product using selenium WebDriver and enhanced product testing using automation test cases in UFT Education Master of Science in Computer Science University of Wyoming - Laramie, WY September 2019 Bachelor of Technology in Computer Science and Engineering Jawaharlal Nehru Technological University - Hyderabad, Telangana May 2011 to May 2015 Skills C++, Hadoop, HBase, HDFS, Hive, HTML, JAVASCRIPT, BOOTSTRAP, MapReduce, Pig, PYTHON, KERAS, NUMPY, OPENCV, PANDAS, TENSORFLOW, XML, MAPREDUCE, HBASE, DB2, MySQL, Git, CSS, HTML 5 Links <http://linkedin.com/in/fiona-moss-1707a8a2> Certifications/Licenses Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning June 2019 to Present The Data Scientist s Toolbox September 2014 to Present NCL 2018 Fall Postseason

<http://cyberskyline.com/verify/FNK1502RFU55> NCL 2018 Fall Regular Season
<http://cyberskyline.com/verify/4CQX8LVTT6NW> edX Certificate for Introduction to Computer
Science and Programming Using Python
<https://s3.amazonaws.com/verify.edx.org/downloads/587f3539f59f4fd0a43409c41fb51cae/Certificate.pdf> edX Certificate for Introduction to Linux
<https://s3.amazonaws.com/verify.edx.org/downloads/7f7e782f111d4beaa6be9ed615a3ae88/Certificate.pdf> Publications Estimated Prediction Qualities Without Ground Truth: A Revisit of The Reverse
Testing Framework <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8545706> 2018-11
Building Collaboration and Securing Interest in Computer Science Education through Outreach
Opportunities 2019-06

Name: Mark Gordon

Email: foxjeffery@example.com

Phone: +1-210-269-8186x56065