resume\_49@gmail.com  
(244) 781 5934  
Jacob Miller Environmentalist  
Lyndonville VT - Email me on Indeed: indeed.com/r/Jacob-Miller/7c6bcbe4e07b479d  
I'm an ambitious and young man in the field of science. My work is a compilation of varying work so as to have the broadest perspective of science as a whole. My long term goal is to compile enough time and work in the field so as to have a credible name in science. My work is in the hopes that my generation won't just be know as the technological generation rather a green generation coming to meet the needs of the world brought upon by the all the problems of the industrial revolution.  
Willing to relocate: Anywhere  
Authorized to work in the US for any employer  
WORK EXPERIENCE  
Cook/Dishwasher/Delivery Driver  
Kingdom Crust - Saint Johnsbury VT - August 2016 to Present  
Kingdom Crust is a local pizza joint that is unique because they source all main ingredients from local farms. Job consists of:  
-Cooking pizza  
-Delivering  
-Dishwashing -Customer Service -20-30 hours per week  
Laborer/Equipment Operator  
Birds Eye View Farm - Lyndonville VT - September 2015 to Present  
Work for John Miller who has 20000 laying hens and is a contract farmer for Pete & Gerry's organic eggs. I operate the egg packer and have routine chores throughout the barn.  
CFI Intern  
State Department of Forrests Parks & Recreation - Saint Johnsbury VT - June 2016 to September 2016  
Internship through the State of Vermont. The job was surveying 40 random CFI plots through out Wiloughby State Forrest. Each plot would count the amount of trees in the plot in extreme precision and accuracy and then be entered into a data base as to track global image change and how it's affecting tree growth.  
Job consisted of:  
-Tree Identification -Hiking  
-GPS/compass navigation -Data Entry  
-Excel work  
-Plot set up  
-50 Hours per week  
Laborer/Operator  
George Henry's Jerseys - Malone NY - June 2010 to September 2013 My first job and probably the most defining for my future job choices.  
   
Job consisted of:  
-Milking twice a day  
-Haying  
-Heavy machinery operation -Barn chores  
-35-45 hours per week  
This was a summer job that I went back to for four summers.  
EDUCATION  
Bachelor's in Natural Science/Envirmentalist  
Lyndon State College - Lyndonville VT 2016 to 2017  
GED in Science  
St. Johnsbury Academy - Saint Johnsbury VT 2012 to 2016  
SKILLS  
Excel (2 years) Data Entry (1 year) Milking (6 years) Driving (3 years) Public Speaking (1 year) Powerpoint (4 years) Cooking (1 year) Research (1 year)  
AWARDS  
Science Fair  
April 2010  
Award winning science fair project competed in local region.  
Polevaulting  
February 2016  
3rd place at track indoor states for 2016 Tied with 4th place for outdoor states 2016  
CERTIFICATIONS/LICENSES  
Driver's License  
January 2016 to January 2018  
GROUPS  
Indoor/outdoor Track & Field  
November 2012 to June 2016  
Practice 6 days a weeks during the season.  
-pole vaulter  
-mid distance runner  
Working with the team really gave me an idea about how the results you get are a direct result from time out in.  
PUBLICATIONS  
Supporting The Lamoille Valley Rail Trail  
http://static1.squarespace.com/static/557ac930e4b002c66e9c416d/ t/57a26ab5be6594bf8c83501a/1470261980964/2016\_May\_newsletter.pdf  
May 2016  
This article describes my final research project at St. Johnsbury Academy as tried to support the Rail Trail so that it would gain traction as an alternative transportation solution. My idea was to promote the Trail locally through work on the trail with kids from my school.  
ADDITIONAL INFORMATION  
I want to start finding more jobs that will give me experience out in the field of science. More jobs that are in the field of science will boost my credentials as a scientist. This in the long run will help me grow to be respected in the scientific community. My long term goals is to eventually gain enough influence in the scientific community which will eventually gain my name respect so that my opinions are valued. Once my name is respected and my opinions valued I can start influencing regulation and policy with what the world needs it to be so the world can achieve environmental sustainable. I want our generation to be rembered as the green generation not just the technological generation.