Daniel Nichols

Forestry and Natural Resources Intern

Blue Earth, MN daniel.nichols95@yahoo.com (612) 309-6868

Work Experience

Warehouse Runner

Aramark, University of Minnesota Location - Minneapolis, MN August 2013 to Present

- Communicate with coworkers to retrieve adequate supplies
- Ensure concession stands are properly equipped for service
- Inspect concession stands for cleanliness

Forestry and Natural Resources Intern

City of Cottage Grove - Cottage Grove, MN June 2018 to November 2018

- Care and maintain all trees within the city's urban forest
- Gained experience in tree removal, installation, pruning, maintenance, disease control (Emerald Ash Borer, Oak Wilt) monitoring, inspection, safety techniques, planning and design
- Acquired a Pesticide Applicator License from the MN Department of Agriculture
- Became knowledgeable in the GIS program Infraseek

Forestry and Natural Resources Internship

June 2017 to August 2017

City Maintenance Worker

City of Little Canada - Little Canada, MN June 2013 to October 2013

- Arranged the layout for the local farmer's market
- Posted signs throughout the city to promote the farmer's market
- · Operated city vehicles

Bookkeeper

Recreation Assoc - Little Canada, MN October 2011 to June 2013

- · Audited pull-tab games
- Balanced cash from pull tab games efficiently

Education

Bachelor of Science in Ecology and Field Biology in Natural Resources

St. Cloud State University - Saint Cloud, MN

Skills

MAINTENANCE (Less than 1 year), GIS (Less than 1 year), DATA ANALYSIS, SCANNING, Customer Service

Certifications/Licenses

Pesticide Applicator License

January 2018 to December 2019

Able to safely apply restricted use pesticides/chemicals on Ornamentals, turf and trees

Additional Information

Relevant Skills

Tree maintenance, Identification and removal of invasive species, animal identification, plant identification, basic GIS skills (Infraseek, Ark GIS), DBH tape, use of restricted use chemicals, public communication, self-motivated, gardening, data analysis, document scanning