Nicholas Doherty

21687 Hidden Rivers Dr. Southfield MI, 48037 • (248) 494-2155 • ndoherty@ltu.edu • Website: Doherty45.github.io

Professional Summary

- Experienced in fast-paced work environments dealing with time-sensitive projects
- Passionate to explore exciting career opportunities in the field of Computer Science

Education: BS Computer Science – GPA: 3.42

Lawrence Technological University, Southfield MI 48075 – 2014-Current

- Currently working with C# to create a virtual reality game
- Currently anticipating a December 2018 or May 2019 graduation

Northwestern Michigan College, Traverse City MI 49686 - Summer 2014

Michigan State University, East Lansing MI 48824 - 2013-2014

Extracurricular

Current Philanthropy liaison for fraternity

Employment

Waterford Dept. of Public Works: GIS Aide - April 2016 - Present - 22 hours per week

- Assessing practical plans to eliminate unnecessary paper waste in day to day operation
- Meeting and speaking with Waterford residents on a day to day basis
- Providing IT solutions for department employees
- Fixing hardware in water treatment plants, updating critical components when necessary

Amber Apartments: Rental Agent – June - August 2015 – 35 to 40 hours per week

- Interfaced with clientele in regards to payments, maintenance issues
- Composed detailed server information regarding client cases to improve client interaction
- Increased efficiency of file system via removal of redundant client records

Honors

Presidential Scholarship – Lawrence Technological University – 2014-2018

Dean's Honor Roll – Lawrence Technological University – 2016-Current

Dean's List - Northwestern Michigan College - Summer Semester 2014

Leadership

ROTC Cadet - 2013-2016

- Trained for service as an Officer in the US Army Reserves
 - Gave periodic oral briefings on information pertinent to class topics
- ROTC Pathfinder Cadet

Swore to uphold higher grades and physical standards in ROTC

Sigma Phi Epsilon Fraternity Member – 2014-Current

- Fraternity Philanthropy Chair – January 2016-Current

Personal Projects

Coded a working Enigma machine using C Used HTML5 to build personal Website

Current Programming Knowledge

C - Intermediate

C++ - Intermediate

HTML5 – Beginner

C# - Intermediate