**Noah Lindsey**

4008 Breezewood Court, Bloomington, IN 47404

812-361-5526

nlindsey15@gmail.com

# EDUCATION

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | Taylor University Upland, Indiana   * Bachelor of Science in Computer Science/Systems with a Concentration in Cybersecurity | August 2015 – May 2019 | |

# SKILLS & PROJECTS

* Quality Assurance for an open source church management web application, using Cypress as an end-to-end testing tool, testing Vue.js components on each page
* Created a prototype for Gardener’s Exchange, a web application that allows users to buy/sell homegrown food items using Python, PostgreSQL, and Flask
* Created a game engine in C++ and ported it as a Python module for making 2D action games
* Developed an Android application on a 5-person team that acts as a clipboard manager, copying multiple items and having the ability to “pin” favorite clippings for multiple uses
* Created an automated Battleships AI player in C++ for use against other student AI players in a contest
* Recreated the Risk game using Python and having automated players play through a game

# Experience

|  |  |
| --- | --- |
| Student Developer | Summer 2018 |

NearSpace Launch, Inc.

* Student developer for making upgrades to the Space Data Dashboard
* Used HTML, JavaScript, and PHP to develop administrative tools and general site enhancements

|  |  |
| --- | --- |
| IT Support Technician | Summer 2016 |

Peoples State Bank

* IT Helpdesk position where I assisted in fixing various workstation computer issues either onsite or over the phone
* Maintained and set up various computer and printer hardware systems across all the branches of the bank

|  |  |
| --- | --- |
| Research Assistant | Summer 2017 |

Taylor University

* Malware analysis research intern on behalf of Lockheed Martin

|  |  |
| --- | --- |
| Teaching Assistant | Sept 2016 – May 2019 |

Taylor University

* Teaching assistant for various computer science courses
* Responsible for creating and grading quizzes and assisting students in solving assigned lab problems, along with leading some help sessions