**OBJECTIVE** Summer 2016 Computer Science/Mathematics related internship

**SUMMARY** Record of striving for personal and academic improvement and challenge Computer savvy with experience in a variety of programming languages Dedicated to providing quality customer support Able to utilize programming/software/mathematics to solve problems

*Computer Skills* Word Excel PowerPoint Matlab Java C/C++ HTML/CSS Python2/3 Linux/Unix Git Make Haskell (limited)

**EDUCATION** UNIVERSITY of EVANSVILLE - Evansville, IN Expected Grad. May 2018 B.S. Computer Science and Mathematics **GPA(Fall 2015) 3.115**

*Courses* Statistics Probability Discrete & Combinatorial Calculus I//II/III Linear Algebra Differential Equations Object Oriented Programming Fund. Of Programming I/II Logic Design & Machine Org

*Projects ▪* Developed a board game framework in Java that can run console versions of the games Hex, Checkers, and Chess. The framework also implemented a version of Chess with a GUI.

▪ In Linear Algebra, I designed a program and wrote an essay that demonstrated how Linear Algebra could be used for animation. The code was done in Matlab, and the final program displayed 2d sprites being animated in various ways using linear transformations.

**LEADERSHIP** INDEPENDENT TUTOR Fall 2014-Present ▪ Running my own tutoring business, which requires the ability to mentor and lead younger students who need extra help and a role model that understands the topic at hand, with rapport, to guide them to success.

**WORK EXP.** TECHNICAL SUPPORT - Evansville, IN Fall 2014-Present ▪ Worked with many students/professors to solve computer/technical problems in a friendly and efficient manner. ▪ Improved practical/technical problem solving skill by repairing, readjusting, replacing computers/equipment. ▪ Helped train new workers to have a basic understanding of customer service and general operations.

COMPUTER LAB ADMIN – Evansville, IN Spring 2016-Present ▪ Gained general knowledge of internal networks/servers, and also how to maintain an array of computers running different Operating Systems. ▪ Worked with students/staff to get requested software/updates onto the campus machines, which helps build upon my communication abilities.