

# Hiram X. Theodore

123 Main St., Brownstown, KY 47240  
rostudent@hotmail.com | 812-456-1234

**Objective:** To obtain an internship in Software Engineering

**Education:** **Bachelor of Science, Software Engineering** May 2020  
Minor: Robotics & Mathematics GPA: 3.33/4.0  
Rose-Hulman Institute of Technology, Terre Haute

Related Courses: Data Structure & Algorithm Analysis, Software Design, Software Quality Assurance, Software Requirement Engineering, Software Construction & Evolution, Software Project Management

**Skills:** **Programming Languages:** Knowledgeable: C, C++, Java, Python Experience: C#, MATLAB, ARM Software: Experience: Power BI, SEEQ, Scikit-learn  
**Topics:** Machine Learning, AI, Project Management, Robotics

**Internship:** **Elliott Innovation, Columbus, OH** May – August 2018  
Trailblazer Intern

- Research on programming and using a Universal Robot
- Travelled to four sites for software commissioning

**Red Bud Brand Foods, Kokomo, IN** May – August 2017  
Engineering Intern

- Assisted with managing projects at Red Bud Brand factory
- Designed and coordinated the moving an assembly line
- Designed various components/layouts using AutoCAD

**Leadership:** **Rose-Hulman Learning Center, Terre Haute** September 2016 – present  
Tutor

- Tutor classmates in primarily software, math, and science courses
- Help with final and test review sessions

**Projects:** **StuBtail:** Java programmed Calculus III aiding software capable of performing most topics of the course

**RoseBuild:** Senior Project integrating several different software systems for ease of use by professors and students

**Echo Effect:** C++ programmed 2D role-playing game being created in a 2 person team

**Activities:** Student Alumni Association 2015 - present  
NXP Cup 2015 - 2018 Ultimate Frisbee Club 2015 - present

**Honors** Interactive Intelligence Scholarship: one of 4 CSSE students selected for this honor  
Indiana Academic All-Star: recognized as one of the top 40 students in Indiana  
Dean's List: awarded for maintaining over a 3.5 GPA and Rose-Hulman