# TRENT HARDY

4538 Country Pines Drive

Spring, Texas

(346)-812-5839 TrentThomasHardy@vahoo.com

My Website: <u>https://trenthardy.netlify.com/</u>

## Github: https://github.com/UnknownSilence

## **OBJECTIVE**

Engineering and Computer Science student with signifigant skills seeks shadow position in software development and/or computer engineering.

## **CORE COMPETENCIES**

- AutoDesk AutoCAD (Certified User) -(<u>https://www.youracclaim.com/badges/74476ffd-4e9d-4ac2-8aee-ee5028cbae91/linked\_in\_profile</u>)
- AutoDesk Inventor (Certified User) (<u>https://www.youracclaim.com/badges/e60fa5e1-0049-4b3e-ae2e-ed7e1b3a86b7/linked\_in\_profile</u>)
- Java Programming (Advanced)
- HTML/CSS/JS (Advanced)
- Backend Web Technologies (Node.js, MongoDB, MySQL, etc.) (Advanced)
- Frontend Web Technologies (React, Angular, Bootstrap, etc.) (Advanced)
- Visual Basic/.NET (Advanced)
- Microsoft Office Suite (Advanced)
- Adobe Creative Suite (Intermediate)
- **Python Programming** (Intermediate)
- •

#### **Extracurricular Activities/Awards**

- Klein I.S.D Hackathon Winner (2nd Place) GitHub repository can be found at: (<u>https://github.com/UnknownSilence/HackathonSubmission</u>)
- Math Club Mu Alpha Theta Selection
- Technology Student Association Member
- Boy Scouts of America Life Scout working towards Eagle Scout

## **Projects**

• <u>**ProjectPal**</u> - A self-made desktop application made using Javascript in the Electron.js library. The application aims to provide a simple and effective means of managing project inspiration. The project repository can be found at: (<u>https://github.com/UnknownSilence/ProjectPal</u>)

#### **Community Service and Volunteer work**

Volunteer at Harris County Park, Northwest Presbyterian Church, American Cancer Society Relay for Life, and the Houston Food Bank.

### **Education**

GPA - 4.58/6 (WEIGHTED)

- AP Computer Science
- AP Physics
- Pre-AP Pre-Calculus
- Programming I
- Engineering I & II
- Independent Study Emerging Tech. (Currently developing a 9x9 Tic-Tac-Toe game with Machine learning and Artificial Intelligence applications.