**Quinton B. Cook**

215 Sth 4th St.

Canadian, TX 79014

(806)-255-0646

q[uintonb.cook222@gmail.co](mailto:Quintonb.cook222@gmail.com)m

[Linked-In link](http://w.linkedin.com/in/quinton-cook-844b4321b)

[Portfolio link](https://sites.google.com/view/quinton-b-cook-portfolio/home)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Summary**

Innovative, inventive, and well-rounded engineer. Experienced with computers. Experienced with the lifecycle of products as requested in the job details. Good at self-management and self-starting. Fluent in English, and German.

**Education**

**Bachelor of Computer Engineering with Minor in Mechanical Engineering,** Texas Tech University, Lubbock, TX, Anticipated May, 2025

**Associate of Science**, Frank Phillips College, Borger, TX, Anticipated December, 2021

* 3.6 GPA

**Experience**

**Canadian Independent School District**, Canadian, TX, IT Specialist, July, 2020 through the present

* Installed and maintained software and hardware throughout the district.
* Maintained an organized inventory system.
* Maintained network switches and port configurations.

**Skills**

* Proficient in HTML5, CSS, Python, and Java
* Proficient in all Microsoft Office programs
* Proficient in Autodesk programs such as Fusion360 and AutoCAD
* Able to prototype using 3D printers, as well as breadboards and copper boards
* Works well with others
* Familiar with Adobe Illustrator and Fresco

**Achievements**

* Dean’s Honor Roll, Frank Phillips College, Fall, 2020
* President’s Honor Roll, Frank Phillips College, Spring, 2021
* Designed, manufactured, and installed a paddle apparatus used to shift gears on a 4L60E car transmission, Spring, 2021
* Solo and team regional qualifier in Computer Science UIL, 2017-2019
* Team regional qualifier in BEST Robotics, 2017-2019

**Organizations**

* Institute of Electrical and Electronics Engineers, 2021-present