



ELIJAH HON

Network Design Associate

PROFILE

Hard-working and a lifelong learner with a strive to always do and be the best. Trained in collegiate levels of Mathematics and Physics and multiple computer aided design programs such as AUTOCAD, SolidWorks, and Inventor. Focused on every task at hand and dedicated to ensuring highest quality work for every project.

CONTACT

PHONE:
260-758-0333

EMAIL:
helijah2017@gmail.com

EDUCATION

Ivy Tech

August 2017 – Present

- Maintain a 3.93 GPA.
- Technical Certificate in General Education
- Dean's List for 7 consecutive semesters.
- Studied engineering courses such as SolidWorks, AutoCAD, Materials and Processes, Circuit Analysis, etc.
- Plan to graduate with an Associate degree in Mechanical Engineering Technology in the Spring of 2019.

Bluffton High School

August 2014 – May 2017

- 4.0 GPA three consecutive years in a row.
- Graduated with over 20 college credit hours with a 3.7 Cumulative GPA.
- National Honors Society Alumni.
- Hoosier Boys State Alumni.
- Academic Achievement Award recipient for Mathematics, Engineering, Business, Science, and Industrial Technology.
- Two-time recipient of the Mental Attitude Award.
- Studied AutoCAD, Inventor, and Engineering Design.

WORK EXPERIENCE

Troyer Group - Network Design Associate

October 2018–Present

Utilize CAD programs such as AutoCAD, FROGS, & MicroStation to design and engineer telecom networks for customers. Update inaccurate Networks and perform maintenance on customers CAD records. I have gained efficiency in CAD and my ability to problem solve.

ProFed Credit Union – Member Service Associate

January 2017–October 2018

Processed standard teller transactions including servicing member accounts, cashed checks, accepted payments, processed Visa applications, balanced cash drawers, managed night deposits, and ensured and maintained account integrity.

SKILLS

- AutoCAD
- Inventor
- SolidWorks
- Microsoft Excel
- Microsoft Word
- Team Player
- Quick Learner
- Problem Solver
- Proficient with Technology