Brian Taylor

2555 East Johnson Ave Pensacola, FL 32514 857-417-6906 btaylor2555@gmail.com

EDUCATION

The Southern Center for Environmental Justice, Inc.

- Unity In The Family Ministry Pensacola Site
- Environmental Career Workers Training Program
- 10 HR OSHA Certification and Certified Electrician Helper

Benjamin Franklin Institute of Technology Engineering Program of Study Engineering Program, Year 1

- Proficient in Autodesk Inventor; created three-dimensional models, part and assembly drawings and presentation files.
- Knowledgeable in Edgecam and milling cycles
- Practical, hands-on experience with basic machines including drills, vertical milling machine and 3D printer used for prototyping designs

Cambridge Rindge & Latin High School Cambridge, MA

Class of 2017

Work Experience

Enengineering (2021-2023)

GIS Technician responsibilities included reviewing project specifications; conferring with customer and engineers concerning assistance required to collect data and develop projects from initial stages to final engineered pipeline projects. Tasks include preparing plans, evaluating field conditions, field verifications, design changes, and reports, including client revenue and cost projections. Designers survey project sites to obtain and analyze topographical details of sites, using maps and surveying equipment. Drafts detailed dimensional drawings including at times two-line and 3D drawings as required for completion of electric services and associated projects.

Environmental Resource Group Inc. (2021)

Contractor for geotechnical firms, Daily work consisted of collecting soil samples from different site locations in the Florida and Alabama area.

LEADER BANK (2017- 2021)

TELLER AT LEADER BANK IN CAMBRIDGE, MA. ACTED AS THE TELLER MANAGER OR PERSONAL BANKER WHEN CALLED UPON. DAILY WORK INCLUDED OPENING AND MANAGING ACCOUNTS, CASH TRANSACTIONS, AND CLOSING THE ATM AND VAULT.

EAST CAMBRIDGE SAVINGS BANK INTERNSHIP (2016-2017)

INTERNED WITH BANK EMPLOYEES ABOUT THE DAILY BANK OPERATIONS.

EXTRACURRICULAR ACTIVITIES/ACCOMPLISHMENTS

ACE Mentor Group

I participated in a mentoring group that met once a week to collaborate with students about the process of building a structure as an Architect, Construction Site Crew, and Engineer.