

Grid Application Developer - Intern Grid Application Developer - Intern Coppell, TX Work Experience

Grid Application Developer - Intern Electric Reliability Council Of Texas - Taylor, TX May 2019 to August 2019 Developed a web-based single page application that dynamically creates intuitive displays for Real Time System Operators. The application replaced hundreds of separate display files that had to be maintained and updated individually improving efficiency and accuracy. This internship demonstrated to me proper work etiquette and valuable presentation skills.

Head Software Developer Coppell High School InvenTeam - Coppell, TX August 2015 to June 2017 Helped create the Gateways project that was approved for a provisional patent by the USPTO for the tracking of the mental progress of special education students through eye and motion tracking. The team received funding needs through the MIT Lemelson Grant. Serving a managerial and developer role, I learned proper professionalism, discipline, quality of work and sense of teamwork as a young adult.

Education Bachelor of Science in Computer Science Texas A&M University - College Station, TX May 2021 Skills VISUAL STUDIO (1 year), API (2 years), C++ (1 year), CODING (4 years), Git (1 year), HTML (2 years), Javascript (2 years) Certifications/Licenses OSHA 10 January 2015 to Present Solid Works Certified Associate February 2015 to Present Assessments Data Analysis Expert August 2019 Measures a candidate's skill in interpreting and producing graphs, identifying trends, and drawing justifiable conclusions from data. Full results: https://share.indeedassessments.com/share_assignment/bkb-fj4kleb7vw2f Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Name: Sean Smith

Email: troy03@example.com

Phone: +1-377-827-9100x8152