

Application Developer II, Enterprise Software Engineering Application Developer II, Enterprise Software Engineering Application Developer II, Enterprise Software Engineering - ESPN West Hartford, CT Work Experience Application Developer II, Enterprise Software Engineering ESPN - Bristol, CT August 2014 to Present Created and supported multiple mission-critical systems in support of ESPN's business objectives, including software design, customer consultation, UX design, and feature planning. Modified existing divisional system to scale for global enterprise use by parent company (The Walt Disney Company). Enhanced the front-end design and was an essential contributor to the development of a business-critical enterprise scheduling application. Served as a key team member in the transformation of a legacy .NET application to a mobile, React-based framework. Designed the code base structure, data flow, and associated development standards. Responsible for full stack development of multiple application modules. Collaborated with customers on system design to ensure user acceptability and adherence to UX and design standards. Ensured a consistent user experience through creation of a common component library. Reduced legacy code debt by eliminating unnecessary code. Improved system efficiency by identifying and rectifying performance lag defects. Created new functionality, implemented performance enhancements, and addressed user-reported defects prior to web application pivot. Initially worked with group as a college intern responsible for feature enhancements and defect resolution. Business Intelligence Developer, Business Solutions Group General Motors Company - Detroit, MI January 2013 to August 2014 Created data visualization reports that were utilized by management groups for business-critical decision support. Supported the company's data migration strategy by consolidating data from multiple sources to a unified location. Software Engineering Co-op Diebold Inc - North Canton, OH January 2010 to August 2011 Gained valuable experience in a wide variety of technology skills, including software development and technical writing. Edited and tested technical publications written members of the OS team. Computer Skills: ReactJS, NodeJS, Javascript, HTML5, CSS3, Java, C++, C, C#, .NET, SQL, PL/SQL, Tableau Education Bachelor of Science in Computer Science and Engineering The University of Toledo - Toledo, OH December 2012 Skills .net, C#, C++, Javascript, Reactjs, Pl/sql, Sql, Tableau,

Html5, Java, CSS3, React, Node, UI, React, Front End

Name: Sydney Decker

Email: scaldwell@example.org

Phone: 488.898.1973