

Applications Consultant Applications Consultant Atlanta, GA Work Experience Applications Consultant Capgemini - Atlanta, GA October 2018 to May 2019 Provided consulting and technology services as part of the Insights and Data practice to a variety of clients across various industries Analyzed clients' business requirements and processes through document analysis, interviews, workshops, and workflow analysis through collaboration within various teams Defined and maintained business requirements and aligned them with functional and technical requirements Collaborated within an agile team to successfully extract, transfer, and load data from the clients' legacy systems to their new systems Performed data cleansing and data transformation practices to ensure error-free data migration Software Development Consultant Pariveda Solutions - Dallas, TX June 2018 to October 2018 Designed, developed, and delivered technical solutions to a variety of clients across several industries Determined feasibility and defined deliverables within a 20 person agile team throughout three week sprint cycles Developed and implemented new features to improve system capabilities and user experience across the entire application Planned current feature implementation as well as future enhancements during weekly design meetings Collaborated on implementation and delivery strategy to reduce chances of initial deployment defects Created a full stack HR/project management solution for a major energy company using Spring framework, Knockout.js, Less.js and SQL Data Analyst The University of Alabama - Tuscaloosa, AL August 2017 to December 2017 determined what demographic characteristics best predict whether a single-family residence will sell at or above a certain amount Determined the scope, required data, and deliverables needed to provide an accurate home listing within a 5 person team Performed data cleansing to reduce the amount of bad data associated with our demographic characteristics dataset Utilized data modeling tools to transform, analyze, and visualize patterns in the data using regression, neural networks, and decision trees Created data visualizations to better evaluate, validate, and present our final result set to the family Risk Advisory Intern Ernst & Young - Atlanta, GA June 2017 to August 2017 Provided services around assessing the client's risks based on their internal IT controls that drive business performance Led client meetings to gain a better understanding of the client's IT controls for their financial systems

Documented processes and performed testing to evaluate the effectiveness of the client's controls

iOS Developer PricewaterhouseCoopers - Tuscaloosa, AL January 2017 to May 2017 Upgraded and implement new features to an existing iPhone application Determined logistical constraints and defined deliverables within an agile team through 5 sprints Allowed the team to develop and deliver the most up-to-date features by upgrading outdated code from a previous version of Swift to the most recent version Developed and implemented new features to improve the accessibility and user experience across the entire application

Web Developer The University of Alabama MIS Department - Tuscaloosa, AL May 2016 to August 2016 Updated and improve upon the existing University of Alabama System website Determined feasibility and evenly allocated development responsibilities through 3 sprints within an agile team Facilitated weekly client meetings with department heads in order to establish expectations and maintain relationships Created a working knowledge of HTML, CSS, and PHP

Programming Teaching Assistant The University of Alabama - Tuscaloosa, AL December 2015 to May 2016 Equipped students with the necessary skills involved in planning, developing, and testing code Collaborated with a team of graders to evaluate students' ability to follow requirements and program effective solutions to problems Mentored students in problem solving, project management, technical, and other professional skills

Cooperated on projects and other tasks to maximize department efficiency Initiated MIS department restructuring by determining appropriate difficulty and scope of project assignments for coding language never before taught by the program Identified probable cases of academic dishonesty utilizing regression analysis

Education Master of Science in Operations Management The University of Alabama - Tuscaloosa, AL May 2018 Bachelor's in Management Information Systems The University of Alabama - Tuscaloosa, AL May 2018 Skills Java (1 year), C# (1 year), SQL (1 year), C++ (Less than 1 year), Swift/Objective-C (Less than 1 year), KnockoutJS (Less than 1 year), HTML 5 (Less than 1 year) Links <http://www.linkedin.com/in/rleonard>

Certifications/Licenses SAS Predictive Modeler using SAS Enterprise Miner 14 May 2018 to Present

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