

JORGE LUIS LOZANO, J.D. – E.I.T.

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LICENSES: STATE BAR OF TEXAS - Admitted to Southern District of Texas
US PATENT REGISTRATION EXAM Passed Feb. 2020

EDUCATION **SOUTH TEXAS COLLEGE OF LAW**, Dec. 2016 Graduate: Part-time, 3.06 GPA
Honors: Microsoft IP Law Institute Scholar – 2015, Washington, D.C. IP LawMeets 2014 (IP Transactional Meet)
Won Regional Best Draft Term Sheet in Santa Clara, CA.
Activities: USPTO Limited Recognition Number – L-4,330
Patent: Prosecuted and Filed 1 Application
Trademark: Prosecuted and Filed 4 Applications
Intellectual Property and Technology Law Society – President
Honorable Nancy F. Atlas IP American Inn of Court – Pupil
Houston Intellectual Property Law Association – Attendee
American Bar Association – Section of Intellectual Property
Hispanic National Bar Association / Hispanic Law Student Association
Delta Theta Phi Legal Fraternity

TEXAS A&M UNIVERSITY, B.S. Chem. Engring, Dec. 2009, 3.2 GPA, Chem. Minor
Honors: FE/EIT Completed and Passed
Activities: American Institute for Chemical Engineers (AIChE)

EXPERIENCE **THE JL SALAZAR LAW FIRM, PLLC.** - Houston, TX, Aug. 2017 – Mar. 2018
Intellectual Property Attorney
Patent: Drafting patent applications, preparing responses to office actions, and preparing and filing international patent documents.
Trademark: Preparing and filing trademark applications, preparing and filing oppositions, preparing responses to office actions, and managing trademark portfolios and watch services.

KELLOGG BROWN AND ROOT (KBR) - Houston, TX, Jan. 2010 – Mar. 2016,
Aug. 2018 - Present
Process Engineer – Technical Professional (Level II)
Technology: Offshore Upstream Oil Production, Downstream Oil Refining, Bio-Crude Refining, Ammonia Production, Liquefied Natural Gas, Flare, Membrane Bioreactor, Sulfur Removal System, Chemicals, Utilities and Storage.
Responsibility: Process Lead Engineer - Designing international chemical and oil & gas processes, evaluating project safety requirements, ensuring project specification compliance, applying process control design, preparing drawings, and processing vendor data for large scale projects.
Controls Systems Engineer - Technical Professional (Level II)
Technology: Offshore Upstream Oil Production
Responsibility: Managing a team of system engineers, designing multi-million dollar control and shutdown valves, performing quality control, and ensuring safety compliance in instrument sizing and selection.

Furnace and Technology Intern – Houston, TX *Summer 2008*

LANGUAGE English and Spanish

INTERESTS Brazoria County Municipal Utility District Board of Directors, HIPLA Law School Relations Chair and Diversity Committee member, Houston Livestock Show and Rodeo Captain, Junior Achievement, blood donation, guitar, car repair, woodworking, and enjoying Houston's many restaurants.