

# JASON WIBLE

701 W. 30th Street, Austin, TX 78705 | H: 2818400637 | C: 2818400637 | jawible@utexas.edu

## Professional Profile

Oil and Gas / Chemical Engineer with broad technical, leadership, and entrepreneurship experience.

## Skills

Petroleum Engineering  
IT Implementation  
Project Management

Python/HTML  
Statistical Data Analysis  
Business-to-Business Sales

## Professional Experience

|   |                           |
|---|---------------------------|
| <b>Co-Founder</b><br><b>308 Grace Street</b><br>Non-profit organization providing graduate fellowships to persons committed to public service work.                       | <b>08/2013</b>            |
| <b>VP of Business Development and Principal</b><br><b>Geoforce, Inc.</b><br>Helped build an oil and gas software company from start-up stage through private equity exit. | <b>10/2009 to 07/2013</b> |
| <b>Lead General Field Engineer - ConocoPhillips, Alaska</b><br><b>Schlumberger</b><br>Planned and executed remote oil and gas operations in the Arctic.                   | <b>12/2006 to 09/2009</b> |
| <b>Service Quality Coach - BP Alaska</b><br><b>Schlumberger</b><br>Coached engineers to provide the highest standard of service in Arctic operations for BP.              | <b>11/2005 to 12/2006</b> |
| <b>Deepwater Engineer</b><br><b>Schlumberger</b><br>Led deepwater reservoir evaluation and production projects in the Gulf of Mexico.                                     | <b>07/2000 to 11/2005</b> |

## Education and Training

|  |             |
|--|-------------|
| <b>M.P.A.: Public Policy</b><br>The University of Texas - LBJ School of Public Affairs | <b>2015</b> |
| <b>Bachelor of Science: Chemical Engineering</b><br>University of Alabama              | <b>2000</b> |

## Affiliations

**Active Member**, Society of Petroleum Engineers (SPE)  
**Secretary**, Alliance for Energy Policy at UT Austin  
**Co-Chair**, Speakers Committee for the UT Energy Forum  
**Volunteer**, Foundation Communities (Affordable Care Act Implementation)  
**Writer**, The Baines Report and LBJ Journal of Public Affairs  
**U.S. Patent Applications**, 13/443,201, 13/443,841, 13/443,097, 13/443,819, 13/443,118  
**The UT Energy Institute** – Research Biophysical Economics / Mentor-Dr. Carey King