



## Phin Dinh

---

Spring, TX 77386 • [www.linkedin.com/in/phindinh](http://www.linkedin.com/in/phindinh) • (281) 979-1123 • [phin.t.dinh@gmail.com](mailto:phin.t.dinh@gmail.com)

Engineer-in-charge of technical support for Energy XXI and Rooster Petroleum. Designed and executed successful cementing operations on the Hercules 265 jack-up rig. Provided simulations as well as oversaw the logistics and personnel for my assigned rig.

- Minimized non-production time by methodically and consistently evaluating possible problem scenarios and edge cases from planning, design, and through execution.
- Optimized the design of cement slurry systems to meet client requirements as well as API standards.
- Coordinated laboratory testing to meet the design and actual execution criteria.

Schlumberger, Well Services-Cementing                      Midland-Texas                      Jan. 2011 – Oct. 2012

### **Cementing Field Engineer/Supervisor**

Supervised primary and remedial cementing jobs; 240+ cementing jobs as a stand-alone supervisor. Led the crews (3+ operators per cementing job) and provided mentorship to 3 new field engineers in the industry.

- Generated over \$640K per month in gross revenue.
- Supervised and assisted in operating cementing equipment and troubleshooting equipment issues on field location to execute cementing operation without compromising service quality for both client and Schlumberger.
- Completed requested services and communicated the results to the client representative.
- Recognized by field service manager and sale engineers for excellent customer service; received positive client feedback pertaining to my quality of work and professionalism on multiple occasions.

Corelab, Protechnics Division                      Houston-Texas                      Jun. 2006 – Aug. 2008

### **Laboratory Technician and Laboratory Manager Assistant**

Supported laboratory staff by maintaining glassware; maintaining logs and record books; maintaining and basic troubleshooting GCMS/GC equipment; helping with special projects.

- Implemented the procedure for material handler automation equipment, which reduced sample prepping time from 5 hours to 2 hours and saved overtime paid by 35%.
- Participated in coordinating, improving, and executing the relocation of the testing laboratory to a new company off-site facility with no downtime or interfering with on-going lab operations.

## **EDUCATION**

Bachelor of Science                      University of Houston-Main                      December 2010  
in Chemical Engineering                      Campus  
(minor Petroleum Engineering)                      Houston, TX

Bachelor of Science                      The University of Texas                      May 2006  
in General Chemistry                      Austin, TX

## **PROFESSIONAL AFFILIATIONS AND AWARDS**

- Member of Society of Petroleum Engineers
- Participated in engineering workshops organized by Society of Petroleum Engineers Houston
- Won the Best Revenue Forecast award within Cementing NGC (2015)
- Achieved the General Field Engineer award at Schlumberger (2014)

## **PERSONAL DETAILS**

Languages (proficient in writing, reading and speaking): English, Vietnamese.

---

Phin Dinh • Spring, TX 77386 • (281) 979-1123 • [phin.t.dinh@gmail.com](mailto:phin.t.dinh@gmail.com)