

MARK EDWARD TURNER

118 Marshview Trail, Wilmington, NC, 28412 | 910-523-6731 | mark.edward.turner@gmail.com

OBJECTIVE

To obtain a developer position where I can draw upon my years of leadership, planning, and problem-solving experience to contribute to a high performing team that provides value to investors, quality to customers, and an exciting place to work for employees.

UNIVERSITY OF NORTH CAROLINA – FULL STACK DEVELOPER BOOTCAMP

SEPT 2022-MARCH 2023

OWNER- OPERATOR OF EXPERT EPOXY SOLUTIONS OF NORTH CAROLINA, INC.

JUNE 2020-SEPT 2022

- Self-employed owner-operator of successful epoxy flooring business servicing the Cape Fear region.
- Built business to 5-star Google rating with annual revenue near \$500,000
- Provided expert flooring installation to residential, commercial, and municipal customer base.
- In charge of sales, logistics, customer relations, marketing, and installation.

OPERATIONS SUPERINTENDENT & DRILLING OPERATIONS SUPERVISOR - EXXONMOBIL –

2006-2020

XTO Energy Inc.

Texas and New Mexico

January 2019 – June 2020

- Superintendent in charge of seven drilling rigs operating in the Permian/Delaware basin
- Influenced vendors to improve safety, performance, and cost improvement.

Zakum Development Co./ADNOC

Abu Dhabi, UAE

June 2014 – December 2018

- Supervised drilling of Extended Reach wells from artificial islands offshore Abu Dhabi.
- Directly responsible for 80-120 personnel and average daily spread rate of \$150,000.
- Set records for island wells in total depth reached and average feet per day drilled.
- Oversaw rig building and drilling operations with zero injuries over one year period.

RasGas Company Limited

Doha, Qatar

December 2009-June 2014

- Supervised drilling, mechanical completion, well testing, and rig move operations on jack-up rigs offshore Qatar on 14 RasGas Barzan field new drill wells and 2 QatarGas North Field new drill wells on currently producing platforms.
- Drilled directional wells in high-risk collision zones with directional motors without incident and hit directional targets using rotary steerable systems.
- Led Noble Jimmy Puckett rig team to 500+ days hurt free operations and Ensco 94 rig team to 450+ hurt free days.

ExxonMobil Development Worldwide Ventures

United States Gulf of Mexico

July 2009 – December 2009

- Assisted in planning phase of deepwater subsea well in Hadrian field in US GOM at water depth of approximately 7,000 feet utilizing Diamond Ocean Endeavor moored semi-submersible rig.

Rio de Janeiro, Brazil

May 2009 – July 2009

- Supervised drilling and coring operations on West Polaris deepwater drillship operating offshore Brazil in water depth of approximately 7,500 feet.

Esso Imperial Oil

Alberta, Canada

October 2008 -May 2009

- Lead Supervisor on Encore 461 land coring rig at Esso Imperial Oil Cold Lake, Alberta.
- Led team to achieve completion of entire 82-day winter drilling campaign with zero hurts.
- Completed coring of fourteen wells, recovering over eight hundred meters of total cores, led field with 96% core recovery rate.

ExxonMobil Development Worldwide Ventures

United States Gulf of Mexico

May 2008 –October 2008

- Supervised drilling of second subsea exploration well in Hadrian field on Ocean Rig Eirik Raude dynamically positioned semi-submersible rig operating in 7,000 feet water depth.

Esso Australia

Bass Strait, Victoria, Australia

March 2007 –May 2008

- Supervised extended reach drilling and mechanical completion operations on Esso Australia Bass Strait Fortescue and Snapper platforms with Nabors 175 platform drilling rig.

Esso Imperial Oil

Alberta, Canada

November 2006 -March 2007

- Drilled shallow gas producing wells in environmentally sensitive prairie region with zero well control or reportable environmental incidents.

ExxonMobil Development Piceance Creek Drill Team

Piceance Creek area, Colorado

January 2006 –November 2006

- Supervisor trainee, drilling multiple S-curve directional gas wells from each land location pad, surmounting challenges of high tectonic instability, low formation integrity, substantial fluid losses, and high rig crew turnover.

EDUCATION

Pennsylvania State University, Pennsylvania, USA

Master of Business Administration**December 2017**

Pennsylvania State University, Behrend Campus, Erie, Pennsylvania, USA

Bachelor of Science in Mechanical Engineering Technology**December 2005**