

# RYAN WADE COMPTON

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## CERTIFIED FULL STACK WEB DEVELOPER

### Responsive Web Design | Stylistic UI | Innovative Problem-Solver

Software engineer or data analyst leveraging a background in Multidisciplinary Studies focused on Technical Sciences to best position myself in the industry. Recently earned a certificate in Full Stack Web Development from Denver University with newly developed skills in front & back end frameworks and languages. Extremely passionate about approaching programming challenges from all angles, and positioned well to provide unique perspectives on how to better build web experiences to users through team driven work flows.

#### Areas of Expertise

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|-----------------------------------|-------------------------------------|----------------------------|
| ❖ Web & Application Development   | ❖ BootStrap                         | ❖ Strategic Team Execution |
| ❖ HTML5, CSS, JavaScript(ES5/ES6) | ❖ Acute Analytics & Detail Oriented | ❖ Test Driven Development  |
| ❖ JQuery, AJAX                    | ❖ Node, NPM, OOP                    | ❖ Git                      |

## PROFESSIONAL EXPERIENCE

### SENIOR TEAM LEAD

2016 - 2019

*Green Chef, Aurora, CO*

- Ability to lead by example in food safety, GMP cooperation, food preparation, and outbound packaging standards.
- Ability to train, guide, teach, demonstrate, assist, and support team members to follow all job role and responsibilities safely within day-to-day production schedules.
- Setup and breakdown, maintain, troubleshoot, and train new operators on industrial machinery – Liquid portioners, band sealers, and automated production workstation systems for teams.
- Quickly and thoroughly convey to management regarding any error, altercation, or production problem as to alleviate in the timeliest manner.
- Always 'Team First' mentality in order to keep necessary pace on ultra-high-speed work environment.

### PROCESS TECHNICIAN

2013 - 2015

*Garlock Pipeline Technologies, Denver, CO*

- Conducted capacity planning based on inventory demand, department cell capacity and GPT data schemes.
- x2 Safety Summit Leader and Tour Guide.
- Maintained constant communication with the Engineering team to receive, revise and review all technical specification drawings for in-bound sales/project orders and requests for quotations.
- Successfully administered all work order distribution operations from the front office to the manufacturing facilities.
- Coordinated and managed 3<sup>rd</sup> party laboratory testing procedures on metals and material testing including: Positive Material Identification, Inter Granular Corrosion, and Mechanical testing.
- Served as the Safety Committee Team Leader for hazard mapping while ensuring the organization met ISO 9001 requirements.
- Implemented capacity planning methods and conducted technical engineering drawing interpretations.
- Increased efficiency through the practice of continuous monitoring materials inventory and order management control.

### ACCOUNT MANAGER

2011 - 2013

*Standard Hardware Inc., Oklahoma City, OK*

- Maintained strong business relationships with key clients to maximize positive outcomes and sales.
- Responsible for a variety of tasks including the delivery of quotes, purchasing, inventory control and the coordination of bin-stocking efforts.
- Coordinated weekly bin stock item scans for assorted fasteners to be replenished.
- Managed a number of key responsibilities including the delivery of accurate quotes and purchasing items related to non-standard purchase orders from clients including kitting, custom packaging, importing and custom machined parts.
- Successfully managed the inventory of safety stock with all clients involved in the bin stock program.
- Implemented strategies to effectively manage shipping, receiving and quality control.
- Managed logistics related to present and future purchase orders shipped from the branch.

### INDEPENDENT LANDMAN

2011

*Energy Land Consultants, Inc., Edmond, OK*

## Professional Experience Continued

- Created accurate mineral ownership reports and abstracts, reviewing courthouse and title records.
- Researched complex legal documents related to the assigned section of prospective land to be drilled for minerals.
- Documented and organized names, dates and key verbiage related to ownership percentages for future client presentations.
- Created mineral ownership reports outlining all prospective mineral owners and their percentages on the pay-out of wells.
- Travelled to county court houses to confirm updates and legal adjustments related to potential sections of land in question for prospective drilling.

**RENEWABLE ENERGY INTERSHIP**

2009 - 2010

*Argonne National Laboratories – U.S. Department of Energy, Chicago, IL*

- Performed wind turbine technology investigations to uncover efficient resources to construct small-scale wind turbines.
- Utilized innovative methods to design a system to generate power stored in a battery and used to operate various devices.
- Completed biodiesel conversion from biomass investigations targeting efficient sources of biomass and determining a successful conversion process.
- Successfully operated a diesel-powered generator using biodiesel converted from biomass.
- Conducted Hewlett Packard 5890 Series II Gas Chromatograph and 5971A Mass Section Detector repair.

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**EDUCATION**

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**Bachelor of Science, Multidisciplinary Studies** – University of Oklahoma, Norman, OK (2010)  
Emphasis: Technical Sciences

Related Coursework:  
Systems & Operations Management, Manufacturing Processes, Material Strength

**Certificate, Full Stack Web Development Program** – Denver University, Denver, CO (2020)

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**PROFESSIONAL AFFILIATIONS**

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Member – American Association of Petroleum Landmen