

Cody Gallagher

720-299-6670

Gallagher2021@gmail.com

GitHub: github.com/CodyG-2021

21914 E Crestline Lane

Aurora, CO 80015

Awards

Eagle Scout - Boy Scouts of America 2008

AMC Theaters Employee of the Month - February 2014, September 2014

Best in Computer Graphics - University of Northern Colorado School of Art & Design, April 17, 2013

Artwork featured in the Gala Gallery 2011 Student Show - Computer Graphics

Artwork featured in the Mariani Gallery 2012 & 2013 - Computer Graphics – Photography

Technical Skills

Full stack web development:

- HTML, CSS, JavaScript, jQuery, API, node.js, SQL
- Continuing to learn express.js and MySql
- Portfolio: <https://codyg-2021.github.io/02-Advanced-CSS-Portfolio/>

Peloton Suite: WellView, ProdView, SiteView, AdminView, MasterView, & Premium Support

- *Suite Comprehension* – Creating and editing reports (single and multiple), data quality control (reports, forms, and direct data), template/form design, third party analysis, profile building, licensing, import/exporting, admin control, and excellent rapport with Denver Peloton office.
- *WellView* – Heavy design work with management, automation, schematic, time tracks, & excel exports.
 - Successfully upgraded version WV9 to WV10.3 in a major update for the Denver office and field.
- *ProdView* – Field data capture QC, production monitor design with special query pulls, design knowledge of all three reports, understanding of network setup, and back end system management.
- *SiteView* – Costs set up, integration with WellView, and site schematic building.
 - Constructed a first time set up of SV5.2 for tracking estimates, actuals, and daily activity costs.
- *Admin Comprehension* – Customization of entire suite, systems, profiles, special automation of reports, locksmith tool, and premium support for file transfers.
 - *PRAMS Analyst/ Insight*: Federal and state reporting, database manipulation, production QC with gauge report knowledge, and familiarity with custom SQL queries.
 - *Microsoft Applications*: Site diagrams with Visio and data management with Access.
 - *TIBCO Spotfire*: Creating informative visual representation from raw data extracts.

Experience

Support Specialist | PramsPlus | Ken Caryl, CO | April. 2019– Present | 55+ clients

- Support multiple companies with a suite of software from Prams: AnalystX2, InsightX2, PumperX2, QueryX2.
- Virtual Analyst for multiple companies. Accounting for production and reporting.
- Writing SQL queries for clients.

Production Technician I | Caerus Oil and Gas | Denver, CO | Sep. 2017 – March. 2019 | 6,336 wells

- Highly independent work schedule relying on self-motivation and adaptiveness to accomplish tasks.
- Work consisting from multiple departments – Operations, Completions, Accounting, Land, Gathering, Reserves, Regulatory, and Management: Allowed me to gain a rare understanding of needs from each area to harmoniously provide info in a concise accurate manner.
- Operations – Main area of focus relaying information to and from management, engineers, and techs.
- Completions - Flowback setup with training, data pulls, pivot tables, and reports for financial matters dealing with dirt work, facilities, frac prep, production, and reclamation.
- Drilling – Direct contact to rig supervisors for data concerns, building company wide drilling reports, correcting data to allow wellbore diagrams to show more information.
- Multiple custom queries, reports, and automation emails with the need to be flexible.
- Constant back end computer management and technical help with peers.

Production Technician, Mid-Con, Rockies | Caerus Oil and Gas | Denver, CO | Oct. 2014 – Sep. 2017 | 1,679 wells

- Daily and monthly oil, gas, and water high precision volume entry for CO, OK, WY, and NM.
-

Cody Gallagher

720-299-6670

Gallagher2021@gmail.com

GitHub: github.com/CodyG-2021

21914 E Crestline Lane

Aurora, CO 80015

- Receiving third party statements and creating individual reports for internal use.
- Monthly Reports to state and federal government: ONRR, OCC, OCD, and OGCC
- Organizing physical documents to be audit ready along with understanding and sorting historical documents. Understanding complex file systems.
- Heavy use of database work: Access, WellView, and PRAMS

Education

University of Denver Code BootCamp February 2021 - August 2021

- Full stack web development

University of Northern Colorado – Greeley, CO 2013 | Dean's Honor Roll

- Bachelor's Degree in Visual Communication and Design
 - Emphases: Computer Graphics and Graphic Design

Other Skills

Microsoft Applications: Creating attractive Word reports and correspondences, designing communicative PowerPoint presentations, developing Excel spreadsheets using pivot tables.

Personal Skills: Interpersonal and communication skills, with experience in technical layout and design. Strong organizational skills. Adept in computer knowledge both software and hardware.

Customer Service: listening in detail and attending to customer needs with consistent positivity, both in person and over the phone. Able to calmly diffuse stressful, confrontational situations.

Adobe Suite: using the suite to create clear and concise multimedia projects.

Other Employment

Maintenance, Cashier, Concessions, Usher | AMC Theaters | Aurora, CO | Sept. 2013 – Oct 2014

Freight | Office Depot | Greeley, CO | Dec 2012- June 2013

Gardner | The Home Depot | Greeley, CO | Feb 2011 – Jul 2011

D-ART Symposium and Online Digital art Gallery | Greeley, CO | 2012, 2013

- iV | Information Visualization 12' 13' - SOAS –
- CNRS University Montpellier II - Montpellier - France 12' \ University of London - London, UK 13'
- CGiV | International Conference Computer Graphics 12' 13' - Imaging and Visualization
- Chiao Tung University - Hsinchu - Taiwan 12' \ University of Macau - Macau - China 13'

SIGGRAPH 2012 – 39th International Conference on Computer Graphics and Interactive Techniques

- Chosen Student Worker | Angeles Convention center | Los Angeles, CA

Century Media Road Unit | Century Media | Englewood, Co | 2011

- Worked for band handling cash and merchandise.

Related Hobby

Personal Computer Design: I built my own personal use, high end gaming computer with heavy understanding of internal hardware and software. I use the knowledge gained outside of work to apply to computers and programs in the industry. This has helped me gain better rapport with IT managers and techs allowing for a better technical workspace and team growth. I am always learning something new in this field.
