

Application Form

Profile

Paddrick S Flaharty
First Name Middle Initial Last Name

[Redacted]
Email Address

Allied Reliability Reliability Engineering Consultant
Employer Job Title

[Redacted]
Home Address

[Redacted]
Suite or Apt

[Redacted]
City

[Redacted]
State

[Redacted]
Postal Code

[Redacted]
Primary Phone

Which Boards would you like to apply for?

Dimple Dell Regional Park Advisory Board: Submitted

Referred by:

[Redacted]

Qualifications

Please tell us about yourself.

I am a current resident of Sandy and I work in maintenance and reliability as a consultant for manufacturing plants around North America. When I am not working I enjoy my proximity to Dimple Dell and make multiple trips a week there for trail running, biking and general recreation. I also have a history in rodeo and ranching so I enjoy interacting with some of the horse riders on the trails but I do not currently own any horses locally. I feel very fortunate to live and work where I do and I would like an opportunity to get more involved with my local parks.

Why are you interested in serving on a board or commission?

I am interested in serving on the Dimple Dell advisory board in order to be a more active engaged member of my community. I love Dimple Dell and an opportunity to be involved with all aspects of it while meeting more local contributors is an exciting opportunity.

What education, work experience, or volunteer experience do you have that applies to the board you are applying for?

I do not have previous board member experience but I do have experience working in a variety of recreation roles. I also have a B.S. in agriculture economics which covered some watershed cases and trail use in the curriculum. Currently as a M&R professional I understand the facilities maintenance side as well if that is necessary.

What unique perspectives could you bring to the board?

As someone who enjoys multiple forms of recreation including horses, biking and hiking I can relate to a wide variety of trail users. I see multiple perspectives and understand why people have the complaints or praise that they do. I would like to leverage that perspective and help Dimple Dell cater to all users.

[Resume_2021.pdf](#)

Upload a Resume

Demographics

Some boards and commissions require membership to be racially, politically or geographically proportionate to the general public. The following information helps track our recruitment and diversity efforts.

Are you a Salt Lake County employee?

Yes No

Are you a current member of another Salt Lake County board or commission?

Yes No

Race/Ethnicity *

District *

District 2

Gender Pronouns *

Age Range *

Languages *

English

Political Affiliation

None Selected

Paddrick Shaun Flaharty

Personal Profile

- I have accomplished many things that I am very proud of up to now and I plan on achieving many more over the course of my lifetime. As an employee with JBS and now Allied Reliability I have had the opportunity to explore many business roles and environments; that coupled with my life experiences and education make me a diversified and strong candidate for your position.

Education

Coffeyville Community College – Coffeyville, Kansas GPA-3.3
Associates Degree in Agricultural Business/Economics, 05/11

Kansas State University – Manhattan, Kansas GPA-3.1
Bachelor of Science in Agricultural Business/Economics, 05/14

Experience

Professional Experience

Allied Reliability, 05/01/16-Present

- I am currently a Reliability Engineer/Consultant for Allied Reliability. I travel to customer locations around North America and collect and analyze predictive maintenance data to improve their operational efficiency and limit downtime. In addition to standard CBM work I also perform a few startups a year where a team and I come in and walk down a facility and develop a predictive maintenance plan for the client. With this company I have had the opportunity to work at 50+ manufacturing facilities and get introduced and work with a wide variety of equipment types. I primarily work with vibration analysis and electrical/mechanical infrared surveys but I also have experience with oil analysis, motor circuit testing and ultrasound surveys.

JBS, 06/16/14-12/01/15

- I was hired at JBS to be a management trainee and spend time in each portion of the business from procurement to shipping. I spent 1 month doing that before they promoted me to ground beef supervisor where I was responsible for the management of 30 employees and roughly 800k dollars of product per shift. I was a successful supervisor with turnover rate, hourly overtime pay and make sheet accuracy scores all meeting or exceeding original goals. In January 2015 I was promoted to the corporate office to spend time in logistics and sales to improve the trim and grind scheduling and sales process. At the corporate level I was successful in completing and exceeding management expectations in our outcome focus management monthly goals.

UxU Ranch, C Lazy U Ranch, Wood Ranch, 05/01/05-09/01/13 Seasonal Summer Employment

- Over summer break throughout high school and University I worked seasonally on ranches in Colorado, Wyoming, and Kansas. I had a wide range of jobs from wrangler to ranch foreman. During these formative years working on these ranches taught me about hard work, long days and the joy that comes from completing a project the right way the first time.

Certifications

Vibration Analyst ISO Category 3, Infrared Analyst Level 2, Motion Amplification Analyst

Application Form

Profile

Jesse S Nelson
First Name Middle Initial Last Name

[Redacted]
Email Address

Stryker Senior Regulatory Affairs Specialist
Employer Job Title

[Redacted]
Home Address

[Redacted]
Suite or Apt

[Redacted]
City

[Redacted]
State

[Redacted]
Postal Code

[Redacted]
Primary Phone

Which Boards would you like to apply for?

Dimple Dell Regional Park Advisory Board: Submitted

Referred by:

[Redacted]

Qualifications

Please tell us about yourself.

My wife Chalese and I, have 2 dogs, Dex and Clyde. In my free time, I like to be adventuring with my dogs, mountain biking, or skiing depending on the time of year. When not adventuring, I spend a lot of my time remodeling my house while my wife is in Arizona pursuing her master's degree as a PA.

Why are you interested in serving on a board or commission?

I am very passionate about outdoor activities and utilizing the space we have. I participate in too many hobbies and I want my children to have the same outdoor opportunities that I have/had. I know that I can bring a perspective to the Dimple Dale board that benefits the user while also prioritizing the needs of the community.

What education, work experience, or volunteer experience do you have that applies to the board you are applying for?

I have been working in regulatory affairs for the last several years in the medical device field. I completed my Master's of Science degree in Biomedical Engineering at the University of Utah, where I also hold two Bachelor of Science degrees. I have worked on several medical device-related projects as a research and development engineer, winning several design awards. I have a strong technical writing background with previous experience in medical writing. I have also spent the last 3 years volunteering with the Utah Division of Wildlife Resources on various projects. Over the last several years, I have worked in many different multi functional teams. These teams have included local and international teams around the globe.

What unique perspectives could you bring to the board?

If I am granted this opportunity, I will be able to bring the perspective of a young active member of the community, that also understands the bigger picture the city sees. As I work with regulatory bodies such as the FDA in the US and others in Europe and Canada daily I understand how to navigate limitations that Dimple Dale must have. I will be able to promote a fun, safe, and active space while also maintaining all legal and regulatory needs the city has.

[Nelson_Jesse_Resume_-_June_2021.pdf](#)

Upload a Resume

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Yes No

Race/Ethnicity *

District *

District 4

Gender Pronouns *

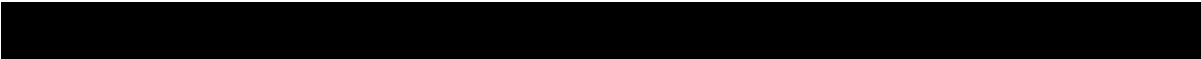
Age Range *



Languages *

English

Political Affiliation



Jesse Nelson

Education

University of Utah

- Master of Science in Biomedical Engineering Graduated 2019
- Bachelor of Science in Biomedical Engineering Graduated 2018
- Bachelor of Science in Biology with a minor in Chemistry Graduated 2013

Work Experience

Stryker - Senior Regulatory Affairs Specialist 06/2021—Present

- **Sustained product** - Review proposed modifications to intended use, design, labeling, materials, and manufacturing processes to assess impact to existing regulatory approvals/clearances for American, European and Canadian markets. Complete Letters to File, BSi Rationales, Canadian License amendments for non-significant changes
- **MDR** - Perform gap analysis and update technical documentation and labelling in support of EU Medical Device Regulation 2017/745 while maintaining MEDDEV 93/42/EEC compliant technical documentation

Merit Medical - Regulatory Affairs Specialist II 06/2019—06/2021

- **New Product development** - Prepare submissions and compile documentation for domestic and international product approvals
- **Sustained product** - Review proposed modifications to intended use, design, labeling, materials, and manufacturing processes to assess impact to existing regulatory approvals/clearances for American, European and Canadian markets. Complete Letters to File, BSi Rationales, Canadian License amendments for non-significant changes
- **MDR** - Perform gap analysis and update technical documentation and labelling in support of EU Medical Device Regulation 2017/745 while maintaining MEDDEV 93/42/EEC compliant technical documentation

Merit Medical - Regulatory Affairs - Medical Writer 06/2019—06/2021

- Independently research, prepare, writes, edits and reviews clinical evidence documents
- Supports regulatory approval process through clinical evidence document
- Significant interaction with multiple cross-functional resources including R&D, Marketing and Quality Assurance, to ensure high quality and successful project delivery
- Responsible for compiling documentation and writing Clinical Evaluation Reports (CERs) as part of the Regulatory Affairs department at Merit Medical Systems, Inc. Demonstrate device compliance with essential requirements (ERs)/ general safety and performance requirements (GSPRs) and establish state of the art per MDD, MEDDEV 2.1.1 Rev. 4 and EU MDR.

Senior Bioengineering Research Associate - Intermountain Healthcare 07/2017—06/2019

- Technical support for all mechanical circulatory devices
- Surgical pump preparation
- Independent research involving heart failure patients
- Assist medical device companies in regulatory and quality processes

Software Skills

SOLIDWORKS

- Drafted parts for fabrications and assembly
- Created detailed drawing for specification documents

C++, MATLAB, Python, Maple, LaTeX, FEBio, Arduino, Raspberry pi

- Knowledge of software engineering concepts, software design, and user interface design
- Excellent programming skills with the listed languages

Research and Projects

University of Utah: Biomedical Engineering

01/2017— 12/2019

- Device design involving bone growth sensing
- Regulatory project involving getting a combination product through the FDA
- Device design involving multispectral sensing, aerosols, and respiratory function

University of Utah: Bench to Bedside competition

2017— 2019

- Created a novel cervical dilator to assist in women's health care
- Created a portable surgical smoke evacuator (PVAC) to be used for cervical procedures

Regulatory Affairs- Antibiotic Releasing Ventricular Shunting System

8/2018 — 12/2018

- Led a team of bioengineering undergrad and graduate students
- Determined the US regulatory requirements and pathway for an Antibiotic Releasing Ventricular Shunt
- Wrote a Request for Designation (RFD) to US FDA to clarify the classification of this combination product
- Prepared risk management materials for the system's drug and device components
- Presented our team's assessments and strategies for the product to local regulatory professionals

Leadership and Awards

VP Engineering for Bench to Bedside competition

06/2018—Present

- Led engineering workshops, competition planning and execution

2019 Bench to Bedside medical device competition

- Overall Runner up for Flourix device

2018 Bench to Bedside medical device competition

- Consumers Choice Award

2018 University of Utah's BioDesign

- Most Innovative & People's Choice award

Blue Pearl Veterinary Partners

04/2012—07/2017

- Manager of surgical department

Publications

J. S. Nelson, A. Eisenbeiss, E. Stauder, K. Graham, R. Alharethi, W. Caine, H. Smith, B. Reid, M. McCulloch, B. Rasmusson, V. Hebl, B. Kfoury, "Does Transport Time or Distance from Hospital Affect Survival in Extracorporeal Membrane Oxygenation (ECMO) Patients?" April 2019, ISHLT

E. L. Stauder, R. Alharethi, J. Nelson, A. G. Kfoury, K. Graham, W. T. Caine, B. B. Reid, V. Hebl, K. Afshar, B. Rasmusson, M. McCulloch, H. Smith, K. Stroth; "Does a Tighter International Normalized Ratio (INR) Target Range Decrease Adverse Events (AEs) in Left Ventricular Assist Device (LVAD) Patients?" June 2019, ASAIO

E. Einarson, A. Eisenbeiss, J. Nelson, K. Graham, R. Alharethi, W. T. Caine, H. Smith, B. B. Reid, M. McCulloch, B. Rasmusson, V. Hebl, A. G. Kfoury, "Glycosylated Hemoglobin (HbA1c) as a Predictor of Adverse Outcomes in Left Ventricular Assist Device (LVAD) Patients." April 2018, ISHLT

E. A. Einarson, T. Stark, R. Alharethi, A. A. Eisenbeiss, J. S. Nelson, K. Graham, B. B. Reid, K. Afshar, W. T. Caine, B. Rasmusson, H. Smith, A. G. Kfoury, "Effectiveness of Time In Therapeutic Range (TTR) In Predicting Adverse Outcomes In Left Ventricular Assist Device (LVAD) Patients." June 2018, ASAIO

Application Form

Profile

Will S Radford
First Name Middle Initial Last Name

[Redacted]
Email Address

Dominion Energy Utah Engineer/Project Manager
Employer Job Title

[Redacted]
Home Address

[Redacted]
Suite or Apt

[Redacted]
City

[Redacted]
State

[Redacted]
Postal Code

[Redacted]
Primary Phone

Which Boards would you like to apply for?

Dimple Dell Regional Park Advisory Board: Submitted

Referred by:

[Redacted]

Qualifications

Please tell us about yourself.

I'm a local citizen that enjoys recreating in Dimple Dell multiple times a week. I trail run with my dog, mountain bike and walk with the family. My uncle Stan Radford was one of the individuals involved in the original preservation of Dimple Dell.

Why are you interested in serving on a board or commission?

Dimple Dell is a community treasure that I feel is important to protect. As citizens in our community we all have a responsibility to be engaged, participate and voice our opinion.

What education, work experience, or volunteer experience do you have that applies to the board you are applying for?

I have experience working on boards such as the University of Utah College of Engineering Alumni, United Way Day of Caring, and various work related groups.

What unique perspectives could you bring to the board?

I'm an objective and analytically minded Engineer that can help keep discussions and decisions based on facts and non-emotional. Also, as a father of three young sons I'll maintain a mindset of protecting Dimple Dell for future generations.

[Will Radford Resume 5-24-21.doc](#)

Upload a Resume

Demographics

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Yes No

Are you a current member of another Salt Lake County board or commission?

Yes No

Race/Ethnicity *

District *

District 6

Gender Pronouns *

Age Range *

Languages *

English

Political Affiliation



WILLIAM RADFORD

EDUCATION

- University of Utah 2016 - 2020
 - Master of Business Administration
- University of Utah 2002 - 2006
 - B.S. Mechanical Engineering

PROFESSIONAL EXPERIENCE

- Dominion Energy** 2019 - Current
Title: Project Manager, Magna LNG
- Managed the Magna LNG project for Dominion Energy
 - Greenfield project with 15,000,000-gal LNG storage, 100,000 gpd liquefaction capability and vaporization send out of 150,000 mmcf
 - Managed an on-site team including a scheduler, safety professional, quality inspectors, project engineer, document controller and assistant PM.
 - Worked closely with the project's EPC contractor Matrix to coordinate permits, EH&S compliance
 - Worked with Project Controls to manage change orders, forecast monthly budgets and review schedule updates
 - Directly managed the off-site utilities and owner's gate station design, construction and integration
 - Directly managed the procurement of \$30M of the project's major equipment
 - Directly managed the PHMSA and AHJ regulatory review and approval
 - Noteworthy accomplishments:
 - TBD
- Dominion Energy, Utah** 2015 - 2019
Title: Supervisor High Pressure Engineering
- Supervise 9 Engineers and 2 construction coordinators
 - Prepare annual budget and project planning for high pressure capital projects portfolio
 - Provide design and schedule oversight to high pressure capital projects
 - Noteworthy capital projects:
 - Engineer & Project Manager on FL99 project: 9 miles of 12" steel HP pipeline to reinforce Summit and Wasatch Counties high pressure natural gas system. Est cost: \$15,000,000
 - Project Manager on Rose Park Kern River gate station: Pressure control, flow control, filter, meter, odorize and preheat 400 mmcf natural gas.
 - Noteworthy accomplishments:
 - Primavera P6: Worked on team to select, implement and launch new project scheduling software.
 - OnBase PIF and Project Tracking: Designed and implemented project initiation and project tracking workflows used on over 300 projects a year.
 - Engagement Team: Created and currently lead a small team of coworkers with the mission of improving employee engagement in the department.
- Dominion Energy, Utah (Questar Gas)** 2008 - 2015
Engineer and Project Manager
- Engineer and manage natural gas pipeline and facility projects (steel and plastic pipelines, measurement & regulation facilities, odorant systems, pig launchers & receivers).

- Design natural gas distribution systems using the GNA software Synergi.
- Noteworthy capital projects:
 - Engineer & Project Manager on FL26 project: 2 miles of 24” steel HP pipeline, pressure regulation, pig receiver and uprate 28 miles of 24” pipeline to 720 MAOP to serve Lakeside power plant expansion. Est cost: \$8,000,00

TRAINING & CERTIFICATIONS

- Western Energy Institute’s Business Acumen for Emerging Leaders training program (2018)
- Professional Engineering License (State of Utah, 2012 – current)
- Gas Distribution Professional (Gas Technology Institute, 2012)

VOLUNTEER PROJECTS & ASSIGNMENTS

- United Way campaign planning for Questar Gas Engineering department (2012 – 2016)
- Captain of Dominion Energy Utah’s Chain Gang bike team (2012 – 2018)
- University of Utah College of Engineering Alumni Association board of directors (2014 – 2015)
- Created and currently leading a team of coworkers with the mission of constructing and managing a corporate vegetable garden at the Dominion Energy Utah DNR campus. (2017 – 2018)
- DEU Engagement team, Engineering group, Leader and creator. (2017 – 2019)

Application Form

Profile

Rebecca _____ C _____ Ross _____
First Name Middle Initial Last Name

Email Address

University of Uta PA Program _____ Graduate Advisor _____
Employer Job Title

Home Address

Suite or Apt

City

State

Postal Code

Primary Phone

Which Boards would you like to apply for?

Dimple Dell Regional Park Advisory Board: Submitted

Referred by:

Qualifications

Please tell us about yourself.

I have been a Sandy resident for over 7 years. I live less than a mile from Dimple Dell with my husband and two border collie mixes. I grew up in West Jordan, UT, so have been a Slat Lake County resident for most of my life. I enjoy trail running and anything in the great outdoors.

Why are you interested in serving on a board or commission?

I live near Dimple Dell and love the park. I feel like I have knowledge and skills to offer to the Board. I care deeply about the future of the park.

What education, work experience, or volunteer experience do you have that applies to the board you are applying for?

I have 2 B.S. degrees from the University of Utah in Urban Planning and Environmental Studies. I was employed as a county planner for 7 years in Park County, WY, where I also served on the Historic Preservation Committee. I attended the Board Member Training at the University of Wyoming (online). I have volunteered at Dimple Dell Preservation Community clean-up/preservation days and done a couple of impromptu clean-ups with my spouse.

What unique perspectives could you bring to the board?

I am a regular user of the park. I trail run and hike in the park and can offer those user perspectives. I also walk my dogs in the park. My background as a county planner helps me to set aside my own feelings and opinions when it serves the greater good. I understand the importance of making decisions for the public/based in public policy rather than what I want.

[Ross Resume DimpleDell.pdf](#)

Upload a Resume

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Yes No

Race/Ethnicity *

District *

District 6

Gender Pronouns *

Age Range *

Languages *

English

Political Affiliation



REBECCA ROSS

EDUCATION / CERTIFICATION

M.Ed., Student Affairs Emphasis | University of Utah | April, 2018

- Department of Educational Leadership and Policy, High Education Division

CDE Board Member Training, | University of Wyoming | January, 2012 and January, 2014

- Appointed-board-member training in building knowledgeable and effective boards.

B.S. Metropolitan and Urban Planning | University of Utah | 2006-2008

- Coursework focused on enhancing the vitality and sustainability of communities, and analyzing social, environmental, economic systems.

B.S. Environmental Studies, | University of Utah | 2006-2008

- Interdisciplinary program emphasizing environmental history, science, sustainability, philosophy, economy, behavior and socio-ecological systems.

WORK EXPERIENCE

Academic Coordinator | University of Utah Physician Assistant Program | November, 2014-Present

- Advise students and faculty of graduate school policies and procedures. Track and report student progress in University Graduate Database, run graduation audit reports to ensure graduation readiness.

Planner II | Park County Planning & Zoning | July, 2009-November, 2014

- Organized and reviewed multiple development projects with competing deadlines.
- Conducted research and analysis on planning issues, policies, and concepts.
- Prepared written staff reports, made presentations to communicate findings, facts and conclusions.
- Established and maintained positive working relationships with colleagues, county departments, government agencies, applicants /representatives, and the general public.
- Facilitated understanding of public policy assisted the public in defining concerns and presented to Boards; recommended solutions and/or revision to policy.
- Correlated demographic/economic census data, county development statistics, identified trends and represented graphically.

Planning Intern | University of Utah Facilities Management | January, 2008-July, 2009

- Assisted planning staff with planning research and document preparation.
- Designed campus master plan brochure.

COMMUNITY ENGAGEMENT

Utah State University | *Master Gardner* | 2018-present

- Disseminate research-based, non-biased information about gardening and home horticulture.
- Assist with USU extension community projects, events and activities.

Dimple Dell Preservation Community | *preservation volunteer* | 2018-present

- Provided labor for park and trail restoration.

Wasatch Trail Series | *volunteer* | 2019-present

- Assist racers with check-in, marshal course trails.

Park County Historic Preservation Commission | *Board Member at Large* | 2011-2014

- Researched and surveyed historically significant places for National Registration Nomination and report to County Commissioners; Submitted funding requests for survey, restoration and analysis projects.