

# Patrick Smyth

958 B Acequia de las Joyas  
Santa Fe, NM 87505

psmyth@alumni.nd.edu

801-792-7775

---

## Education

M.S. Environmental Humanities

**University of Utah**, Salt Lake City, UT

Thesis: A Narrative Atlas of the Anthropocene

Completion Date: 05/2015

GPA: 3.98

Technical Certification, Applied GIS

**University of Utah**, Salt Lake City, UT

Capstone Project: Monitoring Geodatabase Development for the  
U.S Forest Service Geospatial Service and Technology Center

Completion Date: 05/2014

GPA: 3.96

B.A. History, 05/2009

**University of Notre Dame**, Notre Dame, IN

Disciplinary Focus: Environmental History

Graduation Date: 05/2009

GPA: 3.50

---

## Professional Experience

### **Web GIS Application Manager, The Trust for Public Land, Santa Fe, NM 06/2016 – Present**

- Responsible for managing all GIS web applications over the entire project life cycle including scoping, design, development, testing, deployment and project management
- Maintain, optimize and manage web infrastructure including ArcGIS Server, Portal and IIS web hosting environments
- Develop and deploy web applications and decision support tools

### **GIS Analyst, The Trust for Public Land, Santa Fe, NM, 07/2015 - 06/2016**

- Implementation and design of ParkServe, the nation's first spatial database, clearinghouse and interactive web platform for urban parks
- Development of an integrated parks data model using latest in geodesign principles and practices
- Coordination and management of large-scale data collection and deployment of automated storage/processing procedures
- Stand-up, administration and automation of enterprise-level spatial databases in SQL Server and ESRI multiuser editing environments

### **GIS Contractor, The Trust for Public Land, Salt Lake City, UT, 01/2015-05/2015**

- Prepared Conservation Easement Baseline Analyses for multiple properties
- Performed all GIS/GPS (field collection, desktop post-processing, map production) and inventory work for numerous properties, saving TPL the time and expense of contracting for individual components

### **Wilderness GIS and Database Intern, The Bureau of Land Management, Salt Lake City, Utah, 05/2014 – 01/2015**

- Worked extensively with Natural Resource and GIS staff in development of geospatial database and web application to assist in completion of Lands with Wilderness Characteristics inventory process
- Acquired and implemented full-stack web development skills to design front-end user interface for Wilderness Characteristics Inventory web-application
- Served as member of ArcGIS Portal Team tasked with developing online mapping applications for Utah

---

## Technical Skills

Illustrator and Photoshop mapping workflows

Bootstrap, HTML5, CSS, Javascript

Python Scripting and Automation

ArcGIS suite (Map, Catalog, Scene), ArcSDE (editing, reconciling and posting of data), ArcServer and Portal

Microsoft SQL Management Studio (building and maintaining relational databases), SQL (querying relational databases)

---

## References

Fred Gifford, Manager  
Trust for Public Land  
850 S. 400 W. #119  
Santa Fe, New Mexico 87505  
505-988-5922 ext. 116  
cell: 406-431-1490  
[fred.gifford@tpl.org](mailto:fred.gifford@tpl.org)

Breece Robertson, Director of GIS  
Trust for Public Land  
607 Cerrillos Rd  
Santa Fe, New Mexico 87505  
505-982-6974  
cell: 505-660-8948  
[Breece.Robertson@tpl.org](mailto:Breece.Robertson@tpl.org)

Aaron Curtis, Manager  
Branch Chief for Outdoor and Heritage Resources  
Bureau of Land Management, Utah State Office  
Salt Lake City, UT 84112  
(801) 539-4225  
[acurtis@blm.gov](mailto:acurtis@blm.gov)