RESUME FOR GEORGE A. YERION 1840 S 1500 E, Gooding ID 83330 (208) 934-4811

<u>1971-1986</u>: Survey crew member & chief, engineering technician, Student Trainee Engineer & Resident Engineer in Indiana, Iowa and St. Louis, MO.

- Reviewed drawings for compliance with drafting standards
- Open channel design calculations (Manning's)
- Construction inspection on public works projects
- Earthwork quantities (grid & average end area methods)
- COGO and grid method earthwork calculations on HP mainframe
- Topographic surveying & construction staking
- Engineering drafting
- Quantity takeoffs

<u>1986-1993</u>: Survey Technician, then Land CADD Manager, then Computer Systems Manager in Chesterfield, MO.

- Office calculations for Boundary & Topographic Surveys, Construction Staking
- Developed field to finish standards & trained field & office personnel
- AutoCAD standards development, support & training
- Pac Soft (Civil Engineering & Surveying software): standards development, support, & training
- Eagle Point (Civil Engineering software): standards development, support, & training
- RoadCalc (Civil Engineering software): standards development, support, & training
- Novell network installation & administration

1993-2000: Computer A.C.E.S., Inc (Owner)

- Assisted Architects, Contractors, Engineers and Surveyors with integrating technology into their workflow
- Data translation and conversion services
- Surveying technical training for field and office personnel

2000-2006: Land Surveyor for construction companies in Idaho.

- Construction staking & Topographic surveys
- GPS construction staking standards development and training for survey crews

2006-present: GradeTek, PLLC (owner)

- Boundary Surveying, Topographic Surveying, Construction Staking, Control for aerial photography
- I.C. 50-1305 Reviewing Surveyor for Twin Falls and Gooding counties, 2016-present

OTHER EXPERIENCE

- Instructor at St. Louis Community College
 - o Introduction to AutoCAD
 - GIS for Land Surveyors
- Presented surveying and GIS workshops for Missouri Association of Land Surveyors (now Missouri Association of Professional Land Surveyors, MAPLS)
- Presented Geodesy and GIS for Public Officials in various locations in Missouri
- Instructor College of Southern Idaho (CSI) Adult Enrichment Classes
 - o Introduction to GPS
 - o Introduction to the Public Land Surveying System (4 hours IREC CE credit)
- Television interviews
 - KMVT surveying feature

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REGISTRATIONS

- Professional Land Surveyor in Missouri (1987), Oregon (2000) and Idaho (2000) (Missouri and Oregon registrations currently on Inactive Status)
- Certified Materials Inspection Technician with National Institute for Certification in Engineering Technologies (expired)

CURRENT AFFILIATIONS AND OFFICES

- Idaho Society of Professional Land Surveyors (ISPLS)
 - Member
 - Current Member of ISPLS Standards of Practice Sub-Committee
 - Assisted in drafting ISPLS Standards of Practice
- Gooding (City) Idaho Urban Renewal Agency
 - Board Member
- Missouri Association of Professional Land Surveyors (MAPLS), Associate Member

FORMER AFFILIATIONS AND OFFICES

- Missouri Association of Professional Land Surveyors (MAPLS)
 - o President, St. Louis Chapter
 - o Director, Treasurer, State Association
- Idaho Society of Professional Land Surveyors (ISPLS)
 - o Secretary, Vice President, & President of Magic Valley Section
 - Magic Valley Section Director on ISPLS Board of Governors
- Gooding Idaho Chamber of Commerce
 - o Secretary, President, Treasurer
- Gooding County Planning & Zoning Department, Subdivision and Zoning Ordinance Committees
 - Assisted in drafting new Subdivision and Zoning Ordinances
- First Christian Church of Gooding, ID, Elder & Board of Director member
- First Christian Church of Ferguson MO. Elder & Board of Director member
- St. Louis Chapter of the American Society of Certified Engineering Technicians, President
- Green Slope Subdivision, St. Louis, MO: Trustee

EDUCATION

- Purdue University: Agricultural Engineering, Civil Engineering Technology (2 years, no degree)
- University of Missouri St. Louis: Computer Science, Business Information Technology (no degree), Legal Principles of Boundary Surveying
- St. Louis Community College at Community College: 12 hours of surveying classes as required for MO license requirements in 1986.