

Josh Pinkham

83302 N Harvey Rd.
Creswell, OR 97426
Email: pinkhamj@onid.orst.edu

Home: (541) 895-2360
Cell: (541) 514-4491

Education

- Bachelor of Science in Civil Engineering, Oregon State University, Corvallis, Oregon (2005 – Present)
- Continuing Education, University of Oregon, Eugene, Oregon (2004 – 2005)
- Continuing Education, Lane Community College, Eugene, Oregon (2002 – 2003)
- Continuing Education, Southern Oregon University, Ashland, Oregon (1998 – 1999)
- Continuing Education, Rogue Community College, Grants Pass, Oregon (1997 – 1998)

Professional Objectives

My career objectives are to work in a professional environment, as an engineer-in-training, on projects that test my ingenuity, present challenges for me and prepare me for acquiring my professional engineering license. I want to work on a team with other skilled engineers whom I can learn from. I am also looking for a position at a firm that has high regard for family values.

Employment

6/08 – Present City of Eugene Public Works Engineering, Eugene, Oregon – Engineering Intern

- U of O Baseball Park Storm Drain Improvements – Construction Inspection, Eugene, Oregon.
- Crest Drive Improvements – Design and Drafting, Eugene, Oregon.
- N Game Farm Rd Improvements – Construction Survey, Eugene, Oregon.

4/07 – 10/07 David Evans and Associates, Corvallis, Oregon – Engineering Intern

- Albany Airport Runway Overrun – Design, Drafting and Field Investigation, Albany, Oregon.
- Cottage Grove State Airport Fencing and Electrical improvements - Design, Drafting and Field Investigation, Cottage Grove, Oregon.
- Rogue Valley International Medford Airport - Cost Estimate and Drafting, Medford, Oregon.

1999 – 2005 Gordy's Body Shop, Eugene, Oregon – Body Man and Custom Fabricator

- Stock Restorations to Full Custom Vehicles.
 - Frame Repair and Straightening, Welding, Painting, Customer Service, Insurance Negotiating, Cost Estimating, Fill in Management, and Much More.

Qualifications

Excel, Word, Power Point, Visio, AutoCAD and Sapp 2000 are software I am familiar with. During my internships, I gained practical knowledge on how to use AutoCAD Civil 3D to build corridors, surfaces, alignments, and pipe networks. I also learned about the processes involved in engineering projects. My experience at Gordy's Body Shop allowed me to use my ingenuity and work on my managing skills. I am computer literate and a very fast learner.