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David Rosi

Employment History

2004-Present Lower Columbia College **Tenured Computer Science Faculty**

- 2007-2009 Business Department Head
- Design Traditional/Hybrid/Online Curriculum
- Instruct Computer Science Course in varied modalities
- 2009 Board Member NWCET Summer Institute
- 2009 SW Regional Science Olympiad Co-Director
- 2007-2008 New faculty mentor

2000-2004 Grays Harbor College

Adjunct Math Instructor

- Instruct math classes in a lab setting
- Facilitate independent study students in math

1998–2004 Ocean Beach School District Long Beach, WA Math Instructor/Department Head

- Coordinate instruction across grade levels.
- Coordinate curriculum evaluation and implementation.
- Instruct classes from grades 9-12 at all levels from basic math to calculus.
- Fill in as Technology Director when district is without one.
- Maintain three IBM labs network, 50 workstations including installation, hardware repair, and software upkeep.
- High School Science Olympiad Coach.
- Member of Safe and Civil Schools committee.
- Member of School to Work committee.
- Member of District Technology committee.
- Chair District Mathematics curriculum committee.

1993–1998 Yakima/West Valley/Longview/Kelso, WA

1993-1995 Substitute Instructor, Yakima/West Valley

Maintain classroom discipline and follow lesson plan.

1995-1998 Long Term Substitute Instructor, Longview/Kelso

Instruct classes' grades 9-12, Algebra 1 through Calculus.

1986–1990 BOEING Seattle, WA

1989-1990 Methods Analyst-Sheet Metal Modernization (SMC)

Identify order base production requirements and coordinate with new

equipment start up schedule for SMC.

- Perform methods studies that identified flow patterns and efficiency factors in the new SMC.
- Support layout and design of plant and new equipment through various studies.
- Coordinate start up teams on specific production lines including facilities, computing, production, and applied support groups.

1987-1989 Methods Analyst-Sheet Metal

- Provide support of operations for Sheet Metal facility through technical and study support of departmental and business process analysis teams in documenting and improving processes.
- Identify, develop, and evaluate opportunities for study and improvement.
- Support company continuous improvement by involving employees in identification, evaluation, solution development and implementation of studies conducted.
- Complete various study topics as requested by Sheet Metal organizations.

Education Experience	 Masters of Science, Computer Information Services, Nova Southeastern University –Spring 2004 Bachelors of Arts, Mathematics, Central Washington University –Winter 1993 Washington State Teachers Certificate, Central Washington University – Winter 1993 Bachelors of Arts, Parks and Recreation Administration, Western Washington University –Spring 1986 Associate of Arts, Business/Accounting, Lower Columbia College – Spring 1983 Certificate of Completion, Food Services, Lower Columbia College – Spring 1983
Proposals, Grants, Reports	 LCC Science Olympiad Regionals Hosting CS Virtual Lab Equipment purchase and Installation Ocean. Beach Foundation grant award for \$2000, 1999. Bill and Melinda Gates Foundation grant award for \$9000, 2001. School to Work Grant team member award for \$65,000, 2001,2002 One of the major concluding requirements of studies conducting at BOEING as a methods analyst was to complete a report and presentation to managers.
Memberships and Offices Held in Professional Organizations	 1995-2004 Member National Council of Teachers of Mathematics. 1995-2004 Member Mathematics Association of America 2000-2001 Vice Present Ocean Beach Teachers Association.