

**David Eugene Neketin**

**Gresham, Oregon**

**Msg: 503-661-3456**

**Cell: 503-975-9098**

**[dave@neketin.com](mailto:dave@neketin.com)**

## **CAD Operator - Manufacturing Engineering - Technical Writer**

### **Summary**

Innovative and experienced in component and mechanical assembly design for manufacture and client directed design. Expertise in technical writing and revision management. Three decades experience in AutoCad as well as CadKey and Mechanical Desktop. Comfortable with tight deadlines and change orders. A team player who works well with customers, engineers, government agencies and University staff.

### **Experience**

*IT Aire:* Director of Operations developing new HVAC technology in the data center industry.

*Cascade Precision:* CAD Operator and Manufacturers Representative for custom precision CNC components through “just in time” production.

*Anthony Ross:* Engineering Team Leader tasked with developing a pneumatic cylinder and components capable of withstanding extreme temperature and high particulate environments.

### **Accomplishments**

Developed high speed pneumatic cylinder (still fastest in the industry), received accolades from fluid power national and international publications.

Directed patented innovation in hot aisle contained indirect evaporative technology for the data center industry.

Worked with EnergyTrust of Oregon and Oregon State University to install new technology cooling system for the Gresham City Hall data center.

### **Education**

Portland Community College: Aviation Maintenance Technology, Engineering and AutoCad