

## **PETER PIPER**

1235 101<sup>st</sup> Street, Apartment 550

City, State XXXXX

Cell: (XXX) XXX-XXXX

Home: (XXX) XXX-XXXX

[Peter.piper@fakemail.com](mailto:Peter.piper@fakemail.com)

[www.socialnetworkingsite.com/peper.p.piper](http://www.socialnetworkingsite.com/peper.p.piper)

**OBJECTIVE:** An experienced pipe designer seeking a position as a senior pipe designer.

### **QUALIFICATIONS:**

AutoCAD (20000 Hours), Flex CAD (5000 Hours), MicroStation (450 Hours), PDS & Plant Space (10000), Bentley Auto Plant/REBIS (6000 Hours), Smart Plant (2500 Hours)

### **EDUCATION:**

**State University** | City, State (09/1980-06/1984)

B.S. Industrial Technology (GPA 3.75/4.0)

Member of Engineering Honor Society

**MicroStation Institute** | City, State (08/1990-02/1991)

Certificate of Accomplishment; Plant Space Design Series

Certification Issued: 03/1986

**Auto Plant Training Program** | City, State (1993, ten weeks)

Certificate of Accomplishment; Auto Plant Design Series

Certification Issued: 11/1993

### **PROFESSIONAL EXPERIENCE:**

**Engineering United- Senior Pipe Designer | 11/2008 to 01/2011**

City, State

Responsible for the design and layout of piping systems for multiple projects.

Responsible for pricing to develop cost and installation for Man-hours of process and utility piping and insulation for Petroleum, Chemical, and Power Facilities.

**Petrochemical Co. – Senior Pipe Designer | 01/2004 to 10/2008**

City, State

Received Training and Certification for PDS & Plant Space

Responsible for the design and layout of large petrochemical facility, main program utilized was Rebis Auto Plant

**ABC Piping Co. - Senior Pipe Designer | 01/2000 to 12/2003**

City, State

Responsible for the design and layout of large petrochemical facility, main program utilized was Rebis Auto Plant, design and layout of multiple piping systems

**Pipes Unlimited – Pipe Designer | 02/1995 to 12/1999**

City, State

Work with project teams to design, develop and layout piping illustrations utilizing AutoCAD/Pro-PIPE, Pro-ISO. Responsible for checking and back checking drawings for accuracy. Produce stress drawings for engineers Assigned to large refinery facilities.

**Engineering Central – Pipe Designer / Drafter | 12/1987 to 09/1995**

City, State

Work with project teams to design, develop and layout piping using AutoCAD. Responsible for checking drawings, producing drawings for engineers, develop smart P&ID's for control systems, transportation drawings. Completed advanced pipe design courses provided through employer.

**Engineering Team – Industrial Technology Intern | 06/1983 to 09/1983**

City, State

Assigned to large refinery project. Reviewed P&ID's and Isometric drawings to determine accuracy. Worked with Rebis and AutoCAD.

*REFERENCES & SECURITY CLEARANCE AVAILABLE UPON REQUEST*