

David C. Prater
1205 S. Chelton Rd. apt. 309
Colorado Springs, Co. 80910

(719) 367-6135

David_p94@live.com

Summary: I have been in the manufacturing area for 30 years in various areas, from warehouse work, to pc, to electromechanical assembly and technician work. I have worked in the semiconductor area in and out of clean rooms with classifications of class 100 to class 1 m. I have worked for companies from Intel, Atmel, SMTC, SCI, Digital Electronics and have earned my skills in both assembly and technician work. I served in the military where **I held a Secret Security Clearance from 1982-1983**. I have worked in Colorado springs as well as Austin, Texas. I currently am working on my Bachelors of Science in Information Technology/ w Software Engineering and am seeking employment in my skilled area and the new one after completing my College.

Education:

Colorado Technical University- Bachelors of Science in Information Technology/ **Software applications Programming**. 2011-2013 transferred to University of Phoenix.

University of Phoenix- Bachelors of Science in Information Technology/ **Software Engineering** 2013-2017 in process.

Aerotek- For Unipixel

Machine Operator/Cleanroom. Duties: Worked in Plate, and Hybrid metals area. Touch Screen technology. Worked in bi-metals the rest of the time 11/18/2016-7/2/2017

Work History:

Clean room/ Semi-conductor:

Express- Biomedical Innovations 8-22-2018 to 1-2-2019

2

Parts Cleaner: Cleaned all of the parts coming off of the manufacturing plastic mold machines and assessed for rejects, for a class 100 clean room. Electronic assembly of product in all stages a the manufacturing process.

Atmel Corporation – Lam Etch Dept. Machine Operator 2-2010 – 10-2010

Intel Corporation – Dry Etch Dept. Machine Tech. / Machine Operator 5-2007 – 8-2007

Technician/PC/Manufacturing/Test/ Hardware @ Soldering Experience

Warehouse: Chef's Catalog – Order picker. 11-2014 – 12-2014.

Computer tech: Praetor Computers- Self owner 2004 – 2009 (Rebuild Computers).

Test Technician: I/O and functional test SMTC 2-2002 – 5-2002 (Austin, Texas) (High Temp. Soldering).

Hardware Technician: First International Computers 2001-1-2002 (Austin, Texas) (Repaired and replaced hardware associated with computer builds).

Probe card Technician: NCR- Semi-conductor Plant 2-1993 – 12-1993 (Fine Pitch Soldering) Under microscope.

Powder press operator/tech: Saint Gobain – Advanced ceramics manufacturing. 3-2006 – 4-2007

Manufacturing: Harloff Manuf. – Cabinet manuf. – Packaging/ trans. to paint dept. 3-2008 – 10-2009

Environmental Test: Aeroflex Manufacturing (formerly UTMC). 9-2004 -10-2004 (Rad- Hard process) Radiation Tester. (High Temp Soldering of burn-in boards) as per engineering specs.

Tested semiconductor wafers on trillium and Teradyne testers.

Manufacturing: Synthes- Machine operator; CNC, Shot peen, parts bender, parts cleaner. Medical Manuf. 3-2004 – 7-2004

Eagle traffic systems (Austin, TX) (Level 2 solderer for traffic control boards, (High temp. Soldering). 3/01-10/01

Mercury EMS (Colorado Springs, Colorado) Electromechanical assm. Fine-pitch Soldering under a microscope 4/00-8/00

Customer Service:

Most recent. 1

(Most recent job) 7-11 1-9-2019-11-17-2019/ Transferred Fountain location store to Circle location 11-17-2019 to 10-2-2020

Sales Associate

Duties: Did both CDC trucks and McClane trucks and also trained all employees on third shift. Helped customers ran the registers and responsible for all organizing and clean-up of store. Including all basic associate responsibilities, back stock, replacing syrups for big gulp and slurpee machines and all general store operations.

Synq3 – 11/17/2017 to 3/26/2018 – Ordering platform call center for PF Chang's Restaurant third party company.

Strategic Retail Solutions LLC. – Independent Contractor: Traveling Sales Rep.; On- call. 5-15-2016 to 08-2016

Customer Service for the BGCO: Xerox Corporation- Customer service rep.3-2015 – 5-2015

Customer Finance Rep: Iqor holdings. (WAH, work at home). 6-24-2013 - 6-12-2014

