

STEVEN VASKE

5900 FALLING WATER DRIVE

FORT COLLINS COLORADO 85028

972-816-6077

SGVASKE9@GMAIL.COM

PROFESSIONAL EXPERIENCE

Texas Instruments Inc. Dallas, Texas

Manufacturing Specialist June 1996 - January 2013

- Set up and operate production equipment in accordance with current good manufacturing practices and standard operating procedures.
- Have worked most recently (Ten years plus) in Ion Implant area of TI's largest semiconductor manufacturing wafer fab. Responsible for running and team lead of multiple high energy, high current and mid-current implanters.
- Worked closely with Equipment Engineering group to assist with scheduled and unscheduled tool maintenance issues.
- Worked with Process Engineering group in disposition of production lots when they were aborted from tools for any reason to identify, rework and or scrap material per disposition standard procedures.
- Worked on cross sectional teams with manufacturing, management, engineering, process engineering and other work modules to identify, standardize and implement best work practices.
- Have previously worked in and led team in Thin Film (metal sputter), Parametric Test and CMP modules.

Symbios Logic Inc. Fort Collins Colorado United States

Semiconductor Manufacturing Equipment Operator January 1990 - October 1995

- Set up and operate production equipment in accordance with current good manufacturing practices and standard operating procedures.
- Worked in Diffusion and Photolithography modules.

EDUCATION

Glendale Community College Glendale Arizona United States

- One year of study in Electrical Engineering Technology

US Army Transportation School Ft. Eustis Virginia United States

Completed coursework towards Military Specialty training

- Six month training course including basic electronics for MOS as an Army Helicopter Missile Systems' Repairman.

Fort Collins High School, Fort Collins, Colorado

Completed coursework towards General studies