# Shaune Stafford-Garcia

1900 Pressler St Houston, TX 77030 713/392-8068 Shaune.Garcia@hccs.edu

#### **OBJECTIVE**

To advance my career by obtaining a position as a Certified Surgical Technologist.

## QUALIFICATIONS

CST (Certified Surgical Technologist) Current CPR Supervisory skills Moderate typing skills, filing Excellent written/oral communication skills

# **EDUCATION**

# 2000 Graduate of Houston Community College Surgical Technology Program

## **EMPLOYMENT**

## 6/2007-Present Clinical Instructor, Houston Community College, 1900 Pressler

Supervise student throughout clinical externship, make assignments, and give biweekly evaluations; promotes student development by incorporating discipline and giving encouragement that enhances student progress

#### 5/2005-12/2006 Clinical Instructor, Medvance Institute, 6220 Westpark Ste 180

Supervise student throughout clinical externship, make assignments, grade case logs, and give weekly evaluations; promotes student development by incorporating discipline and giving encouragement that enhances student progress

#### 4/2004-5/2005 Certified Surgical Technologist, Premier Staffing ,9301 SW Freeway

Assist surgeons in various surgical procedures including General, Ob/Gyn, Minor Ortho, Phacoemulsification, Cardiovascular, and Peripheral vascular; set up of OR suite for various procedures, assist with room turnover as well as decontamination of instruments, wrapping and sterilization with autoclave, Sterris, and ultrasonic cleaner

# 7/2001-5/2004 Certified Surgical Technologist, Primestaff,10975 Richmond

Assist with various procedures in various hospital and outpatient surgery settings Sites include Ben Taub, Memorial Hermann Fort Bend, East Houston Medical Center

# 8/2000-7/2001 Operating Room Technician, Methodist Heart Center, 5565 Fannin

Assist surgeons with Cardiothoracic as well as Peripheral Vascular procedures Procedures included: Femoral – Popliteal bypass, A-V grafts, Abdominal Aortic Aneurysm, Coronary Artery Bypass Graft, Aortic Root, Aortic Bi-femoral graft