# **GREGORY HOUSE**

#### **CHIEF CT TECHNOLOGIST**

- Contributing to the growth and development of progressive radiology departments by directing and supervising technologists to ensure high-quality output and compassionate patient care -

## EXTENSIVE KNOWLEDGE OF SPECIALIZED CT PROCEDURES & STATE-OF-THE-ART EQUIPMENT

2 714.597.2678 ☐ gregory@house.com Los Angeles, California linkedin.com/in/houseg

### **PROFESSIONAL EXPERIENCE**

# **Lead Senior CT Technologist** at *UCLA Medical Center* 2004 - Current Rated among the top hospitals in the nation by US News and World Report.

- Ensured efficient, preventative patient care at this Level 1 Trauma Center by collaborating with other Technologists to reduce equipment failure.
- Acted as Chief and Lead Technologist in the absence of a Supervisor. Counseled and reviewed work of Junior Technologists.
- Patiently trained and supported staff CT Technologists to administer examinations by recognizing and addressing deficiencies.
- Chosen to attend additional training and give CT Coronary and Heart Scan presentation to staff. Ensured students fulfilled requirements for certifications.
- Achieved a 66% dose reduction on studies without compromising imaging quality by leading radiologists to set up departmental protocols.
- Contributed to the UC Dose Project; evaluated current CT dose practices and collaborated with UC hospitals in an effort to reduce radiation doses.
- Got equipment certified through the American College of Radiology; run calibrations, quality control, and QA on all CT equipment on a daily basis.
- Conducted procedures and interpreted complex clinical information, adhering to all applicable policies and regulations.

#### Cast & X-Ray Technician at San Deigo Orthopedic Institute 2001 - 2004

 Performed Orthopedic Radiographs. Applied casts and splints. Assisted Orthopedic Surgeons with minor surgeries.

#### **PROCEDURES**

- CT Cardiac/Coronary
- Cardiac CTA
- CT Angiographies
- CT Brain Perfusions
- CT Routine & Trauma Series
- Pediatric and Fetal CT
- CT-Guided Intervents
- CT Portable Intra-Operative
- CTA Heart and Coronary
- CT Virtual Colonoscopies

#### **EQUIPMENT**

- Siemens Sensation 16 and 64 Cardiac
- Philips iCT 256 & 289
- GE HiSpeed CTi

#207F1

- 3D Post-Processing using Vital Images VES and Philips IntelliSpace Portal System
- Radiometrics (Informatics, Dosage, and Workflow)
- Neurologica BodyTom CT
- Data Management Systems

2014

#### **EDUCATION**

Cradontiala

Credentials	American Registry of Radiologic Technologists (RT)(CT)		#38/51	2014
	California Radiologic Technologist		#RHF 00065712	2014
	California Fluoroscopy Permit		#RHF 00065712	2014
	Basic Life Saver (BLS)			2014
	California Venipuncture License			2013
<b>Continuing Education</b>	Philips Advanced Cardiac/Coronary CT Training			2013
	Neurologica Portable BodyTom CT Training			2013
A.S. in Radiologic Technology		Orange Crescent College		2004
<b>D.P. Healthcare Administration</b> (GPA 3.94)		Cal State University, Long Be	each	2006
Courses:	Patient Care	Anatomy & Physiology	Radiation Physics	
	Medical Terminology	Positioning & Critique	Human Resource Mana	agement

Amorican Degistry of Dadiologic Technologists (DT)(CT)

The art of medicine consists of amusing the patient while nature cures the disease. — Voltaire

#### **R**ATIONALE

**Challenge:** This client had worked all his life in the United States, and felt he could no longer grow at the hospital where he worked. Although he supervised his team on a daily basis, he didn't have a formal supervisory role (or the paycheck that came with it). He wanted to apply in the UAE, Qatar, and the KSA, where there is a greater demand for supervisors.

In the United States, CT Technologists learn an overwhelming majority of everything they need to at community college, which results in an AS degree. However, CT Technologists in the Middle East are often required to have achieved a BSc, which this client didn't have.

However, he said that "I definitely have enough experience to perform this type of work and lead."

**Action:** I sent him a questionnaire, in which he said, "I do my absolute best to treat the patient as if they are a family member and deserve the best care that I can provide. It brings me great joy to know that I helped a patient who was sick feel comfortable while they were getting scanned. Providing patient care is a blessing." Throughout the questionnaire, this client made it very clear that he was (a) technically astute, (b) very caring, and (c) great at leading his teammates.

For that reason, I focused on both his soft skills and his hard skills in the visual center of his resume. The defining statement under his name talks about his soft skills while the phrase below that, "Extensive Knowledge of Specialized CT Procedures & State-Of-The-Art Equipment," describes his technical knowledge. I chose green to further highlight his technical skills because I wanted to visually draw the reader's eye away from his incomplete degree, which I strategically placed down at the bottom, with his very high GPA and a list of all the additional courses that he took.

However, because human beings best remember the first and the last things they see, I put a quote by Voltaire way down at the end that further reinforced the client's gentle and kind-hearted attitude.

Throughout the "Professional Experience" section, I drew attention to the fact that he had leadership responsibilities, even though he didn't have the title.

I chose minty green for his resume because he was extremely refreshing to talk to, and because I knew most medical professionals only used light blue in their resume (if any color at all).

Lastly, I paired this with a plain text resume so ATSs could "digest" all the keywords in the green box.

**Result:** The client saw positive responses within just a week. He now has a leadership role in the Middle East. Furthermore, he was so happy with the resume that he asked me to do his girlfriend's as well.