Pediatric Surgery - Stanford University School of Medicine

Medical Director and Chief of Stanford Children's Health's joint venture with a local community partner Clinical Educator/Full Faculty Appointment

Live and Work Within Minutes to San Francisco, Silicon Valley, and the Wine Country

Merritt Hawkins invites you to apply for a rare opportunity to join an internationally known Pediatric Surgery program in one of the most desirable parts of the country. We are seeking a physician from either an academic or non-academic background to spearhead the Division's expansion into one of the fastest growing communities in the Bay Area. This opportunity includes:

- Appointment with one of the top academic programs in the country
- Option to participate in world-class clinical research
- New PICU with a dedicated team of Pediatric Hospitalists to care for your patients pre and post op
- 24/7 pediatric anesthesia coverage
- Shared call schedule
- Comprehensive benefits package
- Community practice opportunity—institutional support and resources
- Ability to ramp your practice up quickly
- Affiliation with a full service pediatric hospital with all pediatric sub-specialties available

In addition to enjoying a quality of life practice with reputable academic program, enjoy living in one of the most scenic locations in the country offering:

- Access to multiple international airports
- Enjoy both ocean and mountain scenery
- World class performing arts and cultural activities
- Short drive away from top vacation spots like Napa and Sonoma wine country, Lake Tahoe, and more!
- Great weather year-round
- Excellent public, private, and higher education options available
- Live and work in an area most people go for vacation!

Interested applicants should send their curriculum vita to jay.torio@merritthawkins.com.

Questions and inquiries can be directed to Jay Torio, Director of Academic Recruiting at Merritt Hawkins at (800) 876-0500. All applications will be handled in a security sensitive and confidential manner.