

# Advanced Practice Provider (APP) Fellowship

## About the Advanced Practice Provider Fellowship

The APP Fellowship Program provides a transition-to-practice program to support novice APPs in the development and application of clinical and professional skills to serve clinically complex pediatric patients and their families. This is accomplished through a 12-month post licensure program offering clinical rotations in designated subspecialty tracks, professional didactic sessions, and diverse opportunities for networking, mentorship, and peer support.



## Highlights of APP Fellowship Program

- Core curriculum presented by diverse speakers on topics such as provider wellbeing, imposter phenomena, bioethics, artificial intelligence, and building autonomy in clinical practice
- Subspecialty curriculum including conferences, skills labs, and access to learning resources
- Direct mentorship from APP and Physician Colleagues
- Structured individualized learning plan and formal process to receive both formative and summative feedback
- Opportunity to lead and present a professional project to the Stanford Community
- 2025-2026 Clinical Tracks in the Heart Center and Surgical Services with elective options in areas such as Clinical Informatics

## In Their Own Words

“It was a privilege to be a part of this fellowship at an academic institution that supports and values the knowledge, skills, and continuity of care that advanced practice providers can provide to patients, families, and the healthcare system.”

“This program provided the foundation in not only the transition to practice as a new graduate, but I was also granted the opportunity for mentorship, peer support, and a variety of feedback on both clinical and professional competencies.”



For more information on application timeline and requirements, visit [careers.stanfordchildrens.org](https://careers.stanfordchildrens.org).  
For additional questions, contact: [appfellowship@stanfordchildrens.org](mailto:appfellowship@stanfordchildrens.org)