



Virtual/Hybrid Summer Internship Program – 2022

Cleveland Clinic's Community Health & Partnerships department offers two virtual/hybrid* summer internship programs (VSIP) focused on healthcare careers (clinical and non-clinical) and workforce development.

- **The Cleveland Clinic Louis Stokes Summer Internship Program (honoring Congressman Louis Stokes' legacy of public service and his longstanding commitment to the youth of Cleveland)**
- **Science Summer Internship Program**

Both programs give Northeast Ohio high school students the opportunity to learn and work (virtual and/or hybrid), alongside world-renowned caregivers at Cleveland Clinic's main campus, regional hospitals, family health centers and administrative campuses. Both programs are designed to provide workforce readiness and career preparedness, increase employability and assist with the transition to college and/or employment. Each program provides opportunities to develop and refine various skills such as project management, digital literacy, academic writing and presentation, professional communication and teamwork. Students gain exposure to clinical and non-clinical healthcare fields and careers, manage learning opportunities and work responsibilities, network with Cleveland Clinic caregivers and find practical, real-world applications for their academic knowledge and pursuit of their selected career goals.

Louis Stokes VSIP

This program provides high school students with engaging, real-world work experiences and professional learning opportunities in a variety of non-clinical, business-focused areas of healthcare and the opportunity to interact (virtual and/or hybrid) with Cleveland Clinic caregivers.

Application Criteria

- Be in 9th, 10th, 11th, 12th grade.
- Be at least 15 years of age by June 1, 2022.
- Have a cumulative GPA of 2.0 or better on a 4.0 scale, preferred.
- **Must be fully vaccinated against COVID-19 at the time of application.**
- Live in one of the following Northeast Ohio cities: **Cleveland, East Cleveland or Warrensville.**
- Demonstrate a strong interest in non-clinical, business focused areas of health care.
- Be a U.S. Citizen, non-citizen national, or legal permanent resident.

Questions about the **Louis Stokes VSIP**? Please contact:

Jacqueline Tinsley

Email: LouisStokesInterProg@ccf.org

Call: 216.956.1196

Science VSIP

This program provides high school students with engaging, real-world work experiences and professional learning opportunities in a variety of clinical-focused areas of healthcare and the opportunity to interact (virtual and/or hybrid) with Cleveland Clinic caregivers.

Application Criteria

- Be in 9th, 10th, 11th, 12th grade.
- Be at least 15 years of age by June 1, 2022.
- Have a cumulative GPA of 2.75 or better on a 4.0 scale, preferred.
- **Must be fully vaccinated against COVID-19 at the time of application.**
- Live **AND** attend school in one of the following Northeast Ohio counties: **Cuyahoga, Lake, Lorain, Medina, or Summit.**
- Demonstrate a strong interest in science and an expressed interest in a clinical healthcare career in medicine, science, and/or research.
- Be a U.S. Citizen, non-citizen national, or legal permanent resident.

Questions about the **Science VSIP**? Please contact:

Nedra Starling

Email: ScienceInternship@ccf.org

Call: 216.312.6817

To apply to the Louis Stokes Summer Internship Program –

https://ccf.wd1.myworkdayjobs.com/ClevelandClinicCareers/job/Cleveland-Clinic-Main-Campus/Louis-Stokes-Internship-Program_159909

To apply to the Science Summer Internship Program –

https://ccf.wd1.myworkdayjobs.com/ClevelandClinicCareers/job/Cleveland-Clinic-Main-Campus/Science-Internship-Program_159914

** The 2022 summer internship experience is designed to be facilitated virtually, but for some internship pathways, the internship will be a hybrid experience, with students having some responsibilities on-site at a Cleveland Clinic campus. Hybrid experiences will be based on the mentor's work assignments to the student requiring an on-site presence to complete them.*