CURRENT

Research and Data Support

Additive Manufacturing & 3D Digitization
(LaGuardia Studio 3D Scanning and 3D Printing)
- All move to Research Computing Services

LaGuardia Studio Resources
- 3D Printing
- 3D Scanning
- Self-Service Workstations

Service Updates and Pickup Procedures
LaGuardia Studio Portfolio

LaGuardia Studio Project Archive
NYU Langone Face and Bilateral Arm Transplants
Infant Cleft Palate Surgical Models
Capturing a Face
Printing Medical PPE Remotely
A Tiara Fit for Wonder Woman

Featured Clients
Mehroshin Allahyari
TheLaserGirls
Heather Dewey-Hagborg

Helpful Links

Data Management & Storage (page name)
Research Workspace (service)

GIS and Mapping - Research Computing Services

Data Services
(multi-service page)

Data Visualization - Data Services and Analytics

Meta Data Creation Consultation - ???

NYU Survey Service (Qualtrics)
- Data Services and Analytics

Quantitative Data Analysis - Research Computing Services

Digital Publishing & Preservation
- moved to Communication and Collaboration

High Performance Computing
- All move to Research Computing Services

HPC Services
- Artificial Intelligence
- Big Data Analytics
- Globus Data Transfer Node
- HPC Cloud (Pilot)
- HPC Research Project Space
- Machine Learning
- Qualitative Data Analysis
- Quantitative and Statistical Analysis
- Secure Research Data Environment (Pilot)
- Virtual Reality / Augmented Reality

HPC Supercomputer Clusters
NYU Greene Supercomputer
Pool (Hadoop)
Hudson HPC/AI Cluster

HPC Accounts and Eligibility
HPC Training and Support
HPC Research Showcase

High Speed Research Network (HSRN)
- Research Computing Services

Digital Humanities - Research Computing Services

PROPOSED

Research Computing Services

LaGuardia Studio 3D Scanning and 3D Printing
- All from Research and Data Support

LaGuardia Studio Resources
- 3D Printing
- 3D Scanning
- Self-Service Workstations

Service Updates and Pickup Procedures
LaGuardia Studio Portfolio

LaGuardia Studio Project Archive
NYU Langone Face and Bilateral Arm Transplants
Infant Cleft Palate Surgical Models
Capturing a Face
Printing Medical PPE Remotely
A Tiara Fit for Wonder Woman

Featured Clients
Mehroshin Allahyari
TheLaserGirls
Heather Dewey-Hagborg
Helpful Links

High Performance Computing
- All from Research and Data Support

HPC Research Project Space
- from HPC / Research and Data Support

HPC Cloud (Pilot) - All from HPC / Research and Data Support

HPC Supercomputer Clusters
NYU Greene Supercomputer
Pool (Hadoop)
Hudson HPC/AI Cluster

HPC Accounts and Eligibility
HPC Training and Support
HPC Research Showcase

Research Data and Tools

Artificial Intelligence - from HPC / Research and Data Support

Big Data Analytics - from HPC / Research and Data Support

Digital Humanities - from Research and Data Support

GIS and Mapping - from Research and Data Support

Globus Data Transfer Node - from HPC / Research and Data Support

High-Speed Research Network (HSRN) - from Research and Data Support

Machine Learning - Not Ready

Quantitative Data Analysis - from HPC / Research and Data Support

Research Workspace - from Research and Data Support

Quantitative and Statistical Data Analysis - from HPC / Research and Data Support

Secure Research Data Environments (Pilot) - from HPC / Research and Data Support

Virtual Reality / Augmented Reality - from HPC / Research and Data Support

HELPFUL LINKS

LaGuardia Studio Project Archive
LaGuardia Studio Portfolio
Service Updates and Pickup Procedures
Self-Service Workstations
3D Scanning
3D Printing
LaGuardia Studio Resources

Helpful Links

Heather Dewey-Hagborg
TheLaserGirls
Morehshin Allahyari

Featured Clients
A Tiara Fit for Wonder Woman
Capturing a Face
Infant Cleft Palate Surgical Models
NYU Langone Face and Bilateral Arm Transplants

KEY

- Ready to move
- Not ready to move
- Non-service pages
- Pages to be removed from this section of the site
- Pages to be added to this section of the site

- All move to Research Computing Services
- All from Research and Data Support

- from Research and Data Support