SJPL Works
Dr. Martin Luther King, Jr. Library, 3rd Floor
150 E. San Fernando St.
San Jose, CA 95112
(408) 808-2310
sjpl.org/SJPLWorks

Overview
SJPL Works unites the expertise of the area’s top leaders in economic and workforce development to create an extensive network of resources for employment seekers, small business owners, and entrepreneurs.

The business center features collaborative workspaces with technology and productivity tools, meeting spaces with videoconferencing, specialized collections and classes, and much more.

FY 2021/22 Facts
- SJPL Works staff members: 4
- Total volunteers: 0
- Volunteered hours: 0
- One-on-one consultations: 80
- Website Visits: 13,571
- Items in collection: 4,657
- Total items checked out: 5,561

Technology
- Videoconference room bookings: 1,377

Community Connections
- Community outreach events: 2
- Offsite presentations: 2
- Programs offered in other languages: 60

Business
How We Help
- Business Referrals
- Market Research

FY 2021/22 Facts
- Business programs offered: 293
- Total attendees: 1,521

Career
How We Help
- Resume Assistance
- Mock Interviews
- Job Application Assistance
- Career Exploration/Transitions

FY 2021/22 Facts
- Career programs offered: 349
- Total attendees: 1,773

Community Impact Survey
- 73% of participants strongly agree that they learned something new that is helpful to establishing a business or advancing their career.
- 59% strongly agree that they feel more confident about starting a new business or seeking employment.
- 76% strongly agree that they will start using what they learned.
- 67% strongly agree that they have access to relevant resources and services provided by the library.

Partners
AnewAmerica, Asian, Inc., BusinessOwnerSpace.com, Centro Community Partners, EDD, FranNet, Manufacture: San Jose, MBDA, Partners in Reading, Renaissance Entrepreneurship Center, San Jose City & Evergreen Community Colleges, Santa Clara University School of Law, SCORE, Small Business Majority, Start Small Think Big, USPTO, Women Back to Work, work2future