

Apply to the JPMorgan Chase Software Engineering Apprenticeship today!

Questions?
Contact the district office
apprenticeship team at
apprenticeship@ccc.edu



J.P.Morgan

JPMorgan Chase & Co. is a leading financial services firm with operations worldwide. With over 63,000 technologists globally and an annual tech spend of \$17 billion, JP Morgan Chase is helping transform businesses, communities, and lives around the world.

Key Skills & Qualifications

- Foundational knowledge of Java, Python, or C#
- Understanding of Agile and development lifecycle processes
- Basic knowledge of databases, data structures, and algorithms
- Strong communication, teamwork, and problem-solving skills
- Familiarity with Git, cloud platforms, and modern development tools

Preferred Coursework Completed

- CIS 103
- CIS 144
- CIS 245
- CIS 255
- CIS 281
- CIS 282
- NET TEC 101
- NET TECH 245

Eligible students:

- Current CCC student with 45+ credit hours towards a **Computer Science, Software Development, or Web Development** associate's
- Must complete associate's degree before program end date (Feb 2027)
- GPA 2.5 and above
- Eligible to work in the U.S. without sponsorship

Apprenticeship Details

- **Hours Per Week:** 35 hours per week
- **Location:** 100% in-person
- **Apprenticeship Duration:** 6 months
- **Start Date:** July 2026
- **Wage:** \$45.67 per hour

Program Highlights

- **Gain hands-on industry experience** with tech strategies, products, and systems
- **Work on Agile teams** with peers and experienced software engineers
- **Broaden your technology network** with networking events, senior speaker sessions, and peer-mentorship programs
- **Opportunity for full-time conversion** with program completion

Application Process:

- **Complete City Colleges application no later than Feb 20th**
 - see your Career Development Center for help with the required resume & cover letter
- **Pre-screened students will receive the secondary Chase application**
 - which includes a **Hacker Rank assessment**
- **Two-part in-person interview: behavioral & technical assessment**

