

JPM Chase Information Session Summary

Who is this for?

Current CCC students who have **1 semester left (50+credit hours)**, in a career seeking pathway and on track to get an associate degree:

- Computer Science AS
- Software Development AAS
- Web Development AAS

What Technology Skills are they looking for?

- Object-oriented programming languages (Java, Python, JavaScript, C++, C#)
- Basic knowledge of databases, data structures, and algorithms
- Exposure to Agile methodologies such as CI/CD, Application Resiliency and Security
- Familiarity with version control systems (e.g. GIT)
- Emerging knowledge of software applications and technical processes within a technical discipline (e.g., Cloud, Artificial Intelligence, Machine Learning, Mobile, etc.)

What Soft Skills are they looking for?

- Strong interpersonal and communications skills
- Ability to think critically while analyzing and solving problems
- Comfortability with fast-paced environments
- Desire for continuous learning and growth
- Ability to collaborate well with others in a team environment

What does a JPM Chase apprenticeship look like?

- 6 Month apprenticeship working 30-35 hours per week
- **In-Person** work environment
- Immersive, hands-on program; learning while doing
- Exposure to various technology teams and applications
- Opportunity for full-time roles post-apprenticeship (*contingent upon performance*)

Tips on how to prepare:

- **Invest** time in resume building (very important!)
- **Attend** info sessions and recruiting events to stay up to date
- **Be** mindful of recruitment deadlines
- **Focus** on right tech course selections leading up to apprenticeship timelines
- **Build** connections with CCC apprentice alumni and corporate mentors
- **Invest** time on self-learning and certifications (ex: AWS Cloud practitioner)
- **Ask** for advice from professors/advisors on how to efficiently prepare for a tech interview

And finally, these are some of the **recommendations** from a former JPM Chase apprentice and a JPM Chase manager working with apprentices:

- **Use** your writing center / career development department at your college to get help writing your résumé and cover letter

- **Talk** to your CIS professor and tell them that you're applying to this opportunity and ask for recommendations on how to prepare
- If you don't have previous work experience in tech, in your résumé, **include** what projects you have done, what type of technology you have used
- **If you have a GITHUB, include it in your résumé**
-

IMPORTANT: *Students must finish their Associate degree during the 6-month apprenticeship program.*