

Cybersecurity Analyst Cybersecurity Analyst Chicago, IL Authorized to work in the US for any employer Work Experience Cybersecurity Analyst JP Morgan Chase - Chicago, IL February 2018 to Present Manage reporting oversight and governance for the Commercial Bank component, allowing administrators to properly manage privileged account access Develop solutions to data preparation challenges using MS Excel VBA, aiding time bound access control projects Implemented new certification process for employees granting access to applications and information resources to maintain least privilege access Created and centralized procedure documentation into an online repository, ensuring consistent workflow in case of changes in responsibilities or personnel Mitigated potential loss of user access through alternative, firm wide, solution for RSA token expiration notification Research Assistant - Junior Python Developer University of Chicago RDCEP Research Lab - Chicago, IL September 2015 to June 2016 Coded Python package for fetching, graphing, and analyzing data from six remote environment sensors stationed throughout Chicago, providing a resource for further study of the city's climate with higher resolution environmental data Documented code enabling future developers to understand and build onto the package, expanding its functionality Research Assistant University of Chicago RDCEP Research Lab - Chicago, IL June 2015 to August 2015 Supervised six high school interns during a city data validation project resulting in better understanding of Chicago's response to maintenance requests from different neighborhoods Tutored interns in core computer programming concepts (in Python 3.5.1), allowing students to manipulate and analyze data they collected Coordinated with three staff members to determine survey locations, obtain supplies, and create chaperoning schedules to increase organization and surveying efficiency Education Information Technology - Cybersecurity Year Up - Chicago, IL August 2017 to July 2018 Associate's in Computer Science Harold Washington Community College - Chicago, IL October 2016 to May 2017 Computer Science Illinois Institute of Technology - Chicago, IL August 2013 to May 2016 Skills Python (2 years), Coding (2 years), Data Analysis (2 years), Data Management (Less than 1 year), Code Documentation (2 years), Sharepoint (Less than 1 year), Java (1 year), Process Documentation (Less than 1 year), Microsoft Office (2 years), Git (2 years), Microsoft Excel Visual

Basic (Less than 1 year), Advanced Excel (1 year), Active Directory (Less than 1 year), Vmware (Less than 1 year), Problem Solving (2 years), Critical Thinking (2 years), Written Communication (2 years), Oral Communication (2 years), Organizational Skills (2 years), Time Management (2 years), Excel, SQL (Less than 1 year) Certifications/Licenses Microsoft Technology Associate - Introductory Programming with Python January 2018 to January 2021 The MTA: Introduction to Programming Using Python validates the skills and knowledge to write, debug and maintain well-formed, well documented Python code. Microsoft Technology Associate - Introductory Programming with Java June 2018 to June 2021 The MTA: Introduction to Programming Using Java validates the skills and knowledge to write, debug and maintain well-formed, well documented Java code. Microsoft Technology Associate- Security Fundamentals May 2016 to May 2021 Earners of the MTA: Security Fundamentals certification have demonstrated fundamental security knowledge and skills.

Name: Christina Cannon

Email: nataliemanning@example.com

Phone: 821.633.7813