| **Job Description** |
| --- |
| **Job Search Criteria**:   * Role type: cybersecurity * Tasks: regulatory reporting, training and awareness, security process integration and risk management. * Skills: strong communication and organizational skills, latest industry awareness, current knowledge of information security principles, Linux familiarity * Experience level: entry-level * Location: Boston * Salary Range: $65–70K |
| **Role**: Information Security Analyst, Bob’s Marvelty Tech Inc |
| **Relevant Experience and Skills**:  Experience:   * Created cybersecurity communications plans for the global security team * Organized awareness campaigns around phishing prevention * Created monthly regulatory reports * Researched latest information security principles * Completed Google Career Certificate in cybersecurity   Skills:   * Excellent communication skills * Strong organizational skills and close attention to detail * Proficient in using Linux software * Expert problem solver able to quickly identify challenges and produce effective solutions |
| **Company Description**:  MarvelTech Inc provides medical supplies and technology to healthcare facilities around the world. |
| **Elevator Pitch** |
| Hi, there. I’m Ibn. I’m currently a Cybersecurity Communications Specialist at Danni D’s Global Inc, and I’ve been working in the communications industry for four years. Previously, I worked as a proposal writer and copy editor. I'm interested in the Information Security Analyst role because I want to apply my attention to detail, communication and Linux skills to an organization that provides and protects medical equipment used by patients around the world.  In my current role, I create cybersecurity communications plans for the global security team that focus on awareness and training of cybersecurity best practices. I am an excellent communicator and pay close attention to details.  I am inspired by MarvelTechs’ mission to provide innovative medical supplies and technologies that promote patient comfort and relaxation, and I would love to be a part of the team that helps protect those supplies and technologies! |