**Rich Demoors**

**Aspiring Security Analyst Cybersecurity Professional**  
📍 Arlington, WA 📧 **rdemoors@comcast.net** 🔗 GitHub: [Tigafer/Cybersecurity-Examples](https://github.com/Tigafer/Cybersecurity-Examples) 🔗 LinkedIn: [linkedin.com/in/rich-demoors1212](https://linkedin.com/in/rich-demoors1212)

**Professional Summary**

Detail-oriented **aspiring Security Analyst** with a passion for **threat analysis, risk mitigation, and cybersecurity operations**. Transitioning from a successful **33-year career in logistics** to cybersecurity, leveraging **technical proficiency, analytical thinking, and problem-solving expertise**. Experienced in **network administration, security fundamentals, and log analysis**, demonstrated through hands-on projects, a **Google Cybersecurity certification**, and a structured **GitHub portfolio**. Currently expanding expertise with the **Meta Front-End Developer course**, while preparing to obtain **CompTIA Security+ certification**. Eager to collaborate with industry professionals, contribute to **security defense strategies**, and continually grow in cybersecurity.

**Technical Skills**

* **Cybersecurity & Threat Mitigation** – Security analysis, vulnerability assessment, risk management, incident response
* **Security Operations & Log Analysis** – Investigating logs, filtering malicious activity, assessing system threats
* **Programming & Scripting** – Python, regular expressions, URL parsing, data processing
* **Network & System Security** – Server administration, authentication management, firewall configurations
* **Front-End Development** – HTML, CSS, JavaScript (currently developing through **Meta Front-End course**)
* **Analytical Thinking & Problem-Solving** – Reverse-engineering solutions, troubleshooting security issues, optimizing system operations

**Certifications & Education**

**Google Cybersecurity Course (Coursera)**  
*Hands-on cybersecurity training with security analysis, threat mitigation, and incident response exercises*

**Meta Front-End Developer Course (In Progress)**  
*Building web development skills including HTML, CSS, JavaScript, and React*

**CompTIA Security+ (Upcoming)**  
*Studying for industry-standard cybersecurity certification to deepen security operations knowledge*

**Technical Projects**

**Cybersecurity Portfolio – GitHub Repository**

* Created a **structured cybersecurity portfolio** featuring security analysis reports, log filtering exercises, and risk mitigation strategies
* Demonstrates hands-on application of cybersecurity concepts from **Google’s Cybersecurity course**  
  🔗 GitHub Repository: [Tigafer/Cybersecurity-Examples](https://github.com/Tigafer/Cybersecurity-Examples)

**Game Server Administration – Counter-Strike FPS**

* Co-founded and maintained two **popular online game servers**, reaching high-demand status with a waitlist for players
* Configured server settings, managed player authentication, and optimized server performance, demonstrating **network administration** and **security oversight**
* Troubleshot technical issues, monitored player activity, and implemented anti-cheating measures, reflecting early exposure to cybersecurity principles

**Player Stats Tracking & Website Development**

* Developed a **custom player statistics tracking website** using **HTML**, allowing users to view per-battle performance and lifetime wins/losses
* Designed and implemented data collection and reporting features, showcasing an understanding of **data processing, analytics, and database management**
* Learned and adapted web development techniques from existing websites, demonstrating **self-driven learning, reverse-engineering solutions, and technical resourcefulness**

**Professional Experience**

**Truck Driver 33+ Years in Logistics & Customer Service**

* Maintained **high standards of safety and risk assessment**, essential in cybersecurity decision-making
* Managed **customer interactions**, troubleshooting issues and providing solutions to maintain efficiency
* Adapted to **technology in logistics**, learning new tools and problem-solving under dynamic conditions