Motoko Kusanagi

555-555-5555 | mkusanagi@fake_email.jp | linkedin.com/in/motoko-kusanagi... | github.com/major-kusanagi...

EXPERIENCE

Major, Public Security Section 9

2027 - Present

Japanese National Public Safety Commission

Niihama (New Port City), Japan

- Lead counter-cyberterrorism operations and tactical assault units.
- Coordinated with AI systems and human intelligence to neutralize cyber threats.
- Oversaw investigations involving cybernetic crimes and ghost-hacking incidents.
- Managed tactical deployments involving complex urban and digital environments.

Cybernetic Systems Analyst (Contractor)

2025 - 2027

Aramaki Solutions Inc.

Tokyo, Japan

- Conducted vulnerability assessments of full-body cybernetic prosthetics.
- Designed defensive protocols for AI-integrated security systems.
- Advised on ethics and control mechanisms for human-augmentation programs.

PROJECTS

Ghost Firewall Protocol | Rust, Assembly, Neural Net APIs, Quantum Encryption

- Developed a defensive protocol to prevent ghost-hacking of cyber-brains.
- Integrated real-time anomaly detection and adaptive memory shielding.

Puppet Master Trace System | Python, Splunk, GraphDB, NLP Models

- Engineered a forensics suite to trace consciousness manipulation incidents.
- Successfully deployed during incident involving the "Puppet Master" AI entity.

TECHNICAL SKILLS

Programming Languages: Python, C++, Rust, Assembly, Go

Cybersecurity: Network Intrusion Detection, Cyber-Brain Defense, Ethical Hacking, Ghost-Tracing

Tools & Platforms: Splunk, Kali Linux, Metasploit, Wireshark, Neural Interface APIs Soft Skills: Strategic Leadership, Crisis Management, Multilingual Communication

EDUCATION

National Defense Academy of Japan

Yokosuka, Japan

B.S. in Cybersecurity and Systems Engineering

2021 - 2025