

Academic Curriculum Vitae

[Your Name] 1000 N Woodington Rd, Baltimore, MD | [Your Email] | [Your Phone Number]

Research Interests

Integrated Cyber-Biotechnology, Precision Neurotherapeutics, CRISPR-based Neural Editing, Post-Quantum Cryptography, Genomic Security, Health Informatics, Zero-Trust Architectures, Regulatory Frameworks for Biomedical Devices.

Education

Bachelor of Science in Biotechnology / Bachelor of Science in Cybersecurity Technology (Individualized Dual-Focus) University of Maryland Global Campus (UMGC), Anticipated Graduation: [Current Year]

Certifications

- CompTIA A+
- CompTIA Network+
- CompTIA Security+
- Healthcare IT Technician

Research Experience

Unified Cognitive Infrastructure System (CINP)

- Closed-loop neuroprosthetic platform leveraging genomic polygenic risk scores and post-quantum cryptographic security for adjudication of disability claims.
- Involved deep knowledge of neurogenetics, CRISPR-based neural editing, regulatory frameworks (SSA, ADA), and secure data exchange.

Baltimore Secure Backbone System (BSBS) & Post-Quantum Cryptography Mandate

- Municipal-level cybersecurity architecture designed to make Baltimore's digital infrastructure resilient against ransomware and quantum threats.
- Involved zero-trust network design, cryptographic migration planning, and policy development.

High-Security Genomic Data Generator and Federated Evidentiary Intelligence Pipeline

- Microservice-based platform synthesizing litigation-grade genomic evidence, fusing biomedical, legal, and scholarly data, protected with a quantum-resistant audit ledger.
- Demonstrates integration between biotechnology and cybersecurity.

Publications & Intellectual Property

- **Unified Cognitive Infrastructure System Patent Filing:** Provisional patent for the neuroprosthetic-adjudication platform.
- **Published/Preprint Research:** Privacy-preserving GWAS (Ostrak), PQC-secured genomics (Fujiwara), blockchain/TEE eHealth (Wang), and pathway PRS tools (Choi et al.) – *These inform the technical chapters of the proposed PhD research.*

Professional Experience

- **Healthcare IT Settings:** Real-world experience applying CompTIA certifications to IT infrastructure, secure laboratory information systems, networking of genomic sequencers, and HIPAA/HITECH compliance.

Skills

- **Biotechnology:** CRISPR-Cas9, Base Editing, Prime Editing, RNA-targeting Cas13, Neurogenetics, Genomics, Bioinformatics, Polygenic Risk Scores (PRS), In Silico Modeling.

- **Cybersecurity:** Post-Quantum Cryptography (PQC), Zero-Trust Network Design, Cryptographic Migration Planning, Network Architecture Modeling, Risk Management, HIPAA/HITECH Compliance, Digital Forensics.
- **Programming & Tools:** Python, FastAPI, liboqs, GNS3, Mininet, Benchling, CRISPOR.
- **Regulatory & Policy:** SSA, ADA, FDA/EMA Guidance, Federal Rules of Evidence (Daubert standard), Policy Development.

Awards & Recognition

- [To be filled by applicant]

References

Available upon request.