Nelson A. Colón Vargas, Ph.D.

Miami, OrcID Record D

Florida, 33127 LinkedIn: nelabdiel

USA Spotify Verified Artist: Nel Abdiel •

+1 (202) 446-6256 nacolon@gmail.com http://nel.world

EXPERIENCE

U.S. Food & Drug Administration - Office of the Commissioner, DC.

Jun 2023-Present

Artificial Intelligence Lead - Responsible AI Official

As the highest-ranking AI Official at the FDA, I serve as a strategic advisor to the C-Suite, providing leadership and guidance on the responsible and effective use of Artificial Intelligence (AI), including Large Language Models (LLM), Natural Language Processing (NLP), and Machine Learning (ML). This includes policy input to the Department of Health and Human Services.

- Responsible AI Leadership: Actively promote and implement responsible AI practices, with a particular focus
 on generative AI, including Large Language Models (LLM). Leading the development of the agency's policy
 on the usage of Generative AI, the AI Playbook, and AI Strategy, emphasizing the ethical and responsible AI
 principles on the Blueprint for an AI Bill of Rights.
- AI Governance and Advisory: Establish the AI Governance and Advisory Board to continuously oversee the agency's AI policy and position.
- Team Leadership: Successfully lead and grow a dynamic AI team, instrumental in advancing the agency's strategic vision for AI. Initiating projects that utilize AI/ML/LLM/NLP/RPA technologies to address highvalue enterprise needs while ensuring alignment with responsible AI principles, as well as the agency's privacy and confidentiality guidelines.
- Interagency Collaboration: Serve as the AI & Data Subject Matter Expert for an Interagency Collaboratory initiative between the Defense Health Agency, Health and Human Services, and the Department of Veterans Affairs. Provide guidance on AI technologies, especially concerning sensitive data and critical decision-making when integrating data across multiple agencies, prioritizing data privacy, security, and ethical standards to preserve interagency collaboration integrity and safeguard sensitive information.
- National Impact: Serve as an AI Subject Matter Expert for the White House Cancer Moonshot initiative.
- Boards and Committees: Chair the FDA's AI Governance and Advisory Board, providing critical leadership
 in shaping the agency's AI strategy. Member of various national committees, including the Machine Learning
 and AI Subcommittee at the White House National Science and Technology Council, the AI Subcommittee
 of the FDA Digital Health Advisory Board, and the AI R&D Working Group at the White House.

U.S. Digital Service, *Executive Office of the President*, The White House AI & Cybersecurity Lead - *Digital Service Expert*

Nov 2021-Jun 2023

Office of the CTO at the Department of Veterans Affairs:

- Provided technical guidance on Generative AI, emphasizing ethical and responsible AI practices and its implementation.
- Collaborated on Discovery Sprints and technical planning for Data Science projects, ensuring alignment with the White House principles of responsible AI.
- Served as a Subject Matter Expert on the ethical and responsible implementation of AI/ML for the Veterans Benefits Administration, addressing fairness and transparency concerns.

Defense Digital Service, Department of Defense, The Pentagon, DC.

Details of projects and performance limited due to the sensitive nature of the work in regard to national security.

- Cultivated partnerships both internally and externally with organizations in the Department of Defense and Intelligence Community to promote responsible AI practices and facilitate collaboration.
- Represented DDS and the CDAO on expert panels and actively contributed to discussions on Responsible AI
 and AI Ethics within the Department of Defense.
- Established the Data Science Community of Practice across the Office of the Chief Digital & AI Officer, further fostering responsible AI awareness and practices.
- Managed the capacity planning of the Data Science and Data Engineering teams.
- Provided technical leadership on the development of an AI-driven Insider Threat Detection platform for the Defense Counterintelligence and Security Agency (DCSA).
- Collaborated with the National Cyber Investigative Joint Task Force (FBI NCIJTF) in the development of an AI-driven continuous monitoring tool that detects code leakage.

Nelson A. Colón Vargas, Ph.D.

Miami,OrcID Record □+1 (202) 446-6256Florida, 33127LinkedIn: nelabdielnacolon@gmail.comUSASpotify Verified Artist: Nel Abdiel ○http://nel.world

EXPERIENCE

White House Presidential Innovation Fellows, Washington, DC.

Jan 2019-Oct 2021

AI Lead - Entrepreneur in Residence

Claims Attributes API - AI-driven medical condition classifier

- Spearheaded the development and deployment of the AI-driven Claims Attributes API, revolutionizing VA's benefit claims process by leveraging NLP for immediate classification of medical conditions.
- Significantly reduced Veteran's decision wait time by 7-11 days, resulting in improved access to benefits.
- Achieved a remarkable 27-fold decrease in manual claim establishment, leading to operational efficiency.
- Generated annual recurrent savings of 10 million for the Department of Veterans Affairs through innovative AI solutions.
- Presented progress and performance updates to key stakeholders, including VA CTO, VA CIO, and executives from the Department of Veterans Affairs, General Services Administration, and the White House.
- Identified and pursued opportunities for expanding the Benefit Product Portfolio, enhancing the organization's strategic growth.

Redesign of Fraud Waste & Abuse Operations

- Led the transformation of Fraud Waste & Abuse operations, shifting from postmortem investigations to realtime detection.
- Strengthened data architecture and initiated a seamless cloud migration.
- Forged partnerships with private sector vendors and security groups, enhancing data accuracy and reducing detection time.

Additional Duties

- Collaborated with USDS, Department of Labor, NSF, and Department of Transportation on AI-related initiatives, demonstrating expertise and leadership.
- Drafted comprehensive AI and Cybersecurity Strategy and Policy for the Intelligent Transportation Systems
 Joint Program Office at the Department of Transportation.
- Integral in establishing the AI Community of Practice at the Technology Transformation Services, General Services Administration, unifying over 500 members from various government agencies.
- Played a pivotal role as a Subject Matter Expert in AI and Cybersecurity in response to critical incidents like Solarwinds.

Microsoft, Redmond, WA / Humacao, P.R.

Feb 2018-Jan 2019

Data & Applied Scientist II - Intellectual Property Protection & Solutions

- Developed algorithms to detect Microsoft product keys suspicious activations based on time and geospatial data using techniques like Topological Data Analysis, Time Series Anomaly Detection with Python packages likePandas, NumPy and SciKit-Learn among other libraries.
- Built and maintained Machine Learning models to detect and prevent malicious and scripted registrations and intrusions, with False Positive and False Negative rates of less than 2.5%, reducing manual revision by 87%.
- Led bi-weekly collaborative discussions with Forensic Investigators and Risk Managers to analyze emerging attack vectors.

Soteria - Tailored Cybersecurity Solutions, Charleston, S.C.

Jun 2016-Jan 2018

Lead Data Scientist

Led a cross-functional team consisting of Data Engineers, Software Engineers, and Security Analysts to revamp Soteria's DNSense product, transitioning it from a rule-based prototype to an automated Machine Learning solution for detecting and reporting suspicious domain registrations. Spearheaded the ideation, development, and deployment of Soteria's proprietary NLP/NLU phishing detection solution.

Nelson A. Colón Vargas, Ph.D.

Miami, OrcID Record (D) +1 (202) 446-6256 Florida, 33127 LinkedIn: nelabdiel nacolon@gmail.com http://nel.world **USA** Spotify Verified Artist: Nel Abdiel

ACADEMIC

Columbia University - School of International and Public Affairs

Sep 2022-Present

Adjunct Faculty - Lecturer AFFILIATIONS

Computing in Context (INAFU 6006) - Graduate Course - Fall

Teaching a class of 60 graduate policy students, every Fall semester, the practical tools and techniques of Data Analytics and Data Science, and the Ethics and Responsibilities that come from developing products for Social Good. In charge of curriculum development, lab creation and the supervision of 5 Graduate Teaching Assistants.

EDUCATION

University of Iowa, Iowa City, IA

Ph.D., Mathematics M.Sc., Mathematics

University of Cambridge, Cambridge, UK M.St., AI Ethics and Society - Exp. May 2025

University of Texas, Austin, TX

M.Sc., Artificial Intelligence - Exp. Dec 2024

University of Northern Iowa, Cedar Falls, IA

M.A., Mathematics

University of Puerto Rico, Rio Piedras, San Juan, PR

B.Sc., Mathematics

CERTIFICATES & PROGRAMS

Partnership For Public Service, Washington, D.C.

Artificial Intelligence Federal Leadership Program

Aspen Technology Policy Hub, Washington, D.C.

Writing and Communicating for Policy

Policy Impact

The Data Incubator, Washington, D.C.

Data Science Certificate

Berklee College of Music, Boston, MA Songwriting Professional Certificate

TALKS/PANELS & AWARDS

Adopting Generative AI in Support of our Mission - FDA	Nov 2023
Artificial Intelligence for Regulatory Review - FDA	Oct 2023
Leveraging AI Responsibly - Ponce Health Science University	Oct 2023
The AI Landscape at FDA (Keynote) - 2023 Scientific Computing Days Conference	Sep 2023
Truths and Myths about AI - Asociación de Periodistas de Puerto Rico	Aug 2023
Embracing Artificial Intelligence - Ciencia Boricua (Radio Interview)	Jul 2023
AI, Civic Tech, and Public Policy - SIPA — Columbia University	Jul 2023
Ethical Uses of AI in the Federal Government - ATARC	Aug 2022
Can AI Help Increase Fairness and Equity? - AI & Data Roundtable, ATARC	Jun 2022
Predictions from the Pros: The Future of AI - Digital Transformation Submit, ACT-AIC	Mar 2021
STEM and Race: Can We talk? - University of Iowa	Mar 2021
AI to Accelerate Claim Processing - ASAM Roundtable, Partnership For Public Service	Jun 2020
Special Act Award - Technology Transformation Services, General Services Administration	n

PUBLICATIONS The Localized Skein Algebra is Frobenius, Nel Abdiel and Charles Frohman, Algebraic and Geometric Topology Volume 17, Issue 6, October 2017.

> Frobenius Algebras Derived From The Kauffman Bracket Skein Algebras, Nel Abdiel and Charles Frohman, Journal of Knot Theory and its Ramification, Volume 25, Issue 04, April 2016.