CHRISTOPHER DENO

Fairfax, VA 22031 • (818) 671-8222 • christopherdenq@gmail.com cdenq.github.io • github.com/cdenq • linkedin.com/in/christopherdenq

SUMMARY

Self-taught data scientist seeking to transfer passion and drive into building AI governance solutions. Technical industry experience in analytics and machine learning augments empirical methodologies for policy research; undergraduate background in philosophy and mathematics provides strong foundations for conceptual and technical epistemics.

EDUCATION

University of Illinois - Springfield | Springfield, IL

BA, Mathematical Sciences, minor in Legal Studies

Apr 2022 - May 2024

Note: Doing bachelors part-time to bridge foundational skillset gaps + to prepare for graduate school

University of Pennsylvania | Philadelphia, PA

BA, Philosophy and Art History

Aug 2017 - May 2021

Non-Degree Education

• **BlueDot Impact:** AI Governance 101 (planned self-guided auditor)

Planned Mar 2023

• Stanford University: AI Alignment 101 (discussion-based auditor)

Sep 2022 – Dec 2022

SKILLS & FLUENCIES

• Coding Languages: Python (OOP), C/C++, SQL (PostgreSQL), NoSQL (MongoDB), HTML/CSS/JS, APIs, Git

• Machine Learning: SKLearn, Keras, TensorFlow, PyTorch, Numpy, Scipy

• Cloud & DevOps: Google GCP, Google Collab, Hadoop/Spark, Docker, Github Pages, AWS

• Analytics/Visualization: Tableau, Google Sheets/Apps Script, Google Suite, Excel/VBA, Matplotlib, Seaborn

RESEARCH & FELLOWSHIPS

Incoming Stanford AI Governance Fellow

(3 mos) Incoming Feb 2023 – Apr 2023

Stanford AI Alignment's **SPAR**, Stanford University | Stanford, CA

PI: TBA, Contact: Gabe Mukobi

- Incoming research intern with Stanford AI Alignment's SPAR program in Spring
- Project TBA; aim to conduct technical and policy AI research for benchmarking policies and output research paper

Cambridge Machine Learning Fellow

(1.5 week) Jan 2022

Cambridge AI Safety Hub's MLAB, Cambridge University | Cambridge, England

Contact: Hannah Erlebach

- Gained technical experience with transformer interpretability, model training, and hyperparameter tuning
- Projects include building a raytracer, custom ResNet, simple backpropagation framework, custom BERT, and scaled GPT

Berkeley AI Governance Research Intern

(3 mos) Dec 2022 – Feb 2023

EA@Berkeley Group's GFI, UC Berkeley | Berkeley, CA

Advisor: Mauricio Baker, Contact: Aris Richardson

- Researching potential AI policy framework from existing auditing precedents in hardware, software, and robotics
- Project includes a 15-page report and EA Forum post for Mauricio (OpenAI contractor) and Aris (Berkeley)

CSUN Machine Learning Student Assistant

(7 mos) Nov 2021 - May 2022

AI-x Group, California State University: Northridge | Northridge, CA

PI: Prof. Wenchin Hsu

- Researched ML education pedagogies and curriculum development for Prof Hsu's Spring 2023 graduate ML course
- Succeeded in delivering 280+ slides, 10+ Java-to-Python code conversion, and applying linear algebra to research

UF Bioinformatics Researcher

(1 yr, 4 mos) Jun 2012 - Sep 2013

Systems Biology Laboratory, University of Florida | Gainesville, FL

PI: Prof. Su-Shing Chen

- Researched optimal parameter space for SVM techniques to detect influential biomarkers for Alzheimer's
- Co-authored <u>technical</u> research <u>paper</u>; published in Journal of Clinical Bioinformatics

AI-SAFETY ACTIVITIES & CONFERNECES

Dartmouth AI Safety Club Logistics Volunteer

AI Safety x Dartmouth, Dartmouth College | Dartmouth, NH

Performs logistics for new AI-Safety-specific club at Dartmouth (summer launch); club currently pre-faculty-mentor

Provides feedback to executive board on how to increase traffic and retention from remote participants

Conferences / Workshops

EAG London 2023: decision pending

EAG Bay Area 2023: decision pending

AI Alignment Retreat 2022 (AIR): sponsored attendee (13% admittance)

EAGx Berkeley 2022: sponsored attendee

Pending May 2023

Contact: Mark Lovett

(2 mos) Dec 2022 – Present

Pending Feb 2023

Dec 2022

Dec 2022

INDUSTRY EXPERIENCE

Data Scientist Accenture Federal Services | Arlington, VA (2 mos) Dec 2022 – present

Streamline and optimize federal client's impact through optimizing data value and analytics

Data Analyst Intern

(3 mos) Jun 2022 – Aug 2022

PNC Financial Services Group | Brecksville, OH

- Delivered 8 data products used by 90+ members across 7 departments to monitor team performance and internal loan pipeline
- Succeeded in saving \$375,000 in new hiring costs by addressing existing inefficiencies in team hand-offs

Data Analytics Assistant Instructor

(6 mos) May 2022 – Nov 2022

2U – Trilogy Education Services | Atlanta, GA

- Managed and taught data analytics curriculums with instructor team; teaching and tutoring over 210+ hours to 35 students
- Successfully performs code reviews, provides feedback on projects, and teaches CS concepts

Freelance Computer Science Tutor

(9 mos) Sep 2021 – May 2022

Wyzant.com | Online

- Tutored 25+ students from high school to adult learners for 65+ hours; topics range from AP Computer Science to Intro. ML
- Succeeded in adapting teaching style, clearly communicating abstract computer science concepts, and mentoring students

Career Transition (Break)

(1 yr 1 mo) Aug 2020 - Sep 2021

Self-taught CS while finishing UPenn philosophy and art history degree

Leading Art Auction House Intern

(3 mos) Jun 2020 – Aug 2020

Christie's Auctions & Private Sales | New York, NY

- Evaluated 12 artworks over 6+ reports and collection documentation; attended 3+ onsite auctions, hilling meetings
- Succeeded in 3 sales of collections, net \$19.5M and contributing to establishing TAMs category (AI art, NFTs)

Art Research Acquisition, Specialty, and Docent Internships

(3 yrs 3 mos) Jan 2017 – Mar 2020

Various Art Institutions | New York, NY & Philadelphia, PA

- Interned at 5 art institutions across 3.5 years in every market stage: non-profit, primary, and secondary
- Museums: Philadelphia Museum of Art, UPenn Museum of Archaeology and Anthropology
- Galleries: Kapp Kapp Gallery, Arthur Ross Gallery
- Auction Houses: Freeman's Auctioneers & Appraisers

Non-Profit Founder and Executive Business Operations Manager

(3 yrs, 7 mos) Sep 2016 – Mar 2020

Oasis Commissary @ University of Pennsylvania | Philadelphia, PA

- Started non-profit to address local community issue in dorm
- Wrote grant proposal to Dean, obtained vendor license from city, and upon successful pilot, was absorbed by Penn University
- Managed 21 staff, 2 managers, \$2000 bi-monthly budget, 6 marketing campaigns
- Succeeded in business development and serving college dorm; \$1300 gross, 22k purchases, 180 unique clients

HOBBIES

Competitive Escape Rooms ("Ranked Runs") • Resource-Management Boardgames • Tabletop Roleplaying Games