CHRISTOPHER DENO

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

SUMMARY

Early data scientist with **2.5 years professional** in data analytics, machine learning, and database engineering. Industry background in art market, math, and applied AI tools demonstrate mindset for **data-driven insights**, **novel solution building** and **customer sense**.

EDUCATION

University of Pennsylvania | Philadelphia, PA

BA, Philosophy and Art History

Jan 2015 – May 2021

University of Illinois – Springfield | Springfield, IL

BA, Mathematical Sciences, minor in Political Science

Jan 2023 - Present

Courses: Linear Algebra, Mathematical Statistics, Probability, Statistical Methods, MV Calc, Discrete Math., Dif EQs

DATA EXPERIENCE

Data Science Apprentice

(4 mos) Mar 2023 – Jun 2023

Adobe Digital Academy | Remote

- Selected scholarship finalist (1.6% admittance) for Adobe x General Assembly's Data Science Immersive program
- Fast-tracked interview for data science internship with Adobe

Data Analyst Intern

(3 mos) Jun 2022 – Aug 2022

PNC Financial Services Group | Brecksville, OH

- Created 8 data products (Python/SQL scripts, Tableau dashboards) to help manage business capacity, performance, and risk
- Successfully saved \$375,000 via data-driven sight on loan pipeline involving 7 departments, 8+ managers, 100k data points

Data Analytics Assistant Instructor & Tutor

(1 yr 3 mos) Sep 2021 – Nov 2022

2U – Trilogy Education Services & Wyzant.com | Atlanta, GA & Remote

- Managed and taught data analytics curriculum; teaching and tutoring over 300+ hours to 65 students
- Successfully performs code reviews, provides feedback on projects, and teaches CS concepts

Data Analyst Fellow

(7 mos) Sep 2021 – Mar 2022

2U - Trilogy Education Services | Atlanta, GA

Worked on 4 major projects (including SQL ETL database, full-stack web-based machine learning app)

Art Analyst Intern

(3 mos) Jun 2020 - Aug 2020

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

- Evaluated 12 artworks at leading luxury art auction house; attended 3+ onsite auctions, hilling meetings
- Succeeded in 3 sales of collections (net value \$19.5M) and contributing to establishing TAMs category (AI art, NFTs)

AI EXPERIENCE

Cambridge Machine Learning Fellow

(1.5 week) Jan 2023

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

PI: Hannah Erlebach

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

CSUN Machine Learning Student Assistant

(7 mos) Nov 2021 – May 2022 PI: Prof. Wenchin Hsu

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

- Researched ML 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 research <u>paper</u>; published in Journal of Clinical Bioinformatics

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

HOBBIES