Devin Lynch

Associate Data Engineer, Amgen Inc.

EDUCATIONAL BACKGROUND

Bachelor's Degree in Economics, Minor in Business University of Colorado, Boulder Boulder, CO May 2021

Relevant Course Work on Page 2

EXPERIENCE

Associate Data Engineer

Amgen Inc.

September 2022 to Present

- Collaborate with Data Architects, Business and Data Scientists to design and develop end-to-end data pipeline to meet fast paced business needs
- · Help manage AWS and Databricks platform costs
- Present analysis ideas, progress and results to leadership and business partners
- Projects: ML Ops, Google Analytics, Automation, Account Planning
- Skills: Python, SQL, AWS/Agile Certification (In Progress), Jira

Gap Year

October 2021 to August 2022

- · Transitioned out of Finance
- · Focused on OOP, Data Structures, and Algorithms
- Continued to develop ML skills
- Created portfolio website to showcase abilities (linked above)

College Financial Representative Internship

Northwestern Mutual

May 2021 to September 2021

- Obtained FINRA Series 6 and Series 63 licenses
- Presented complex financial topics to clients
- Cultivated new client relationships

Student Athlete (Football)

University of Colorado, Boulder August 2017 to January 2021

- · Walk-on Inside Linebacker
- Earned Distinctions: Iron Man 2019, Honor Roll (3x)

ABOUT ME

Detail-oriented Data Engineer. Former Division 1 Athlete (Football) and Economics graduate with a track record of academic success. A proven, dependable leader who excels in high pressure environments. Seeking an opportunity to enhance my programming skills and knowledge in a formal, academic environment. Areas of interest include AI, ML, and Computer Vision.

SKILLS, PROFICIENCIES, & INTERESTS

- Python, C, C#, C++
- SQL, R, Matlab, HTML, CSS
- · Data Structures, Algorithms, OOP
- Al/ML, OpenCV, NLP, Feature Management, Dimensionality Reduction
- · Surfer, Reader, Musician, Lifter

VOLUNTEER WORK & ACTIVITIES

Student Volunteer

Phi Delta Theta, CU Boulder Football August 2017 to May 2021

 Camp assistant, Phi Delta Theta Live Like Lou Foundation, and Greek Week, among other various activities

CUIFC Executive VP - Community Relations, Founding Father of Phi Delta Theta

Phi Delta Theta Colorado Alpha December 2019 to December 2020

January 2018 to May 2021

- Liaison to Panhellenic and Office of Strategic Relations
- · Established media presence for CUIFC

Youth Football Camp Manager

Chaminade College Prep.

Summer 2016

- Created camp program with no oversight from coaches
- · Taught kids U14 fundamentals of football

Devin Lynch

Associate Data Engineer, Amgen Inc.

RELEVANT COURSES

Relevant Course Work from CU Boulder

- Financial Econometrics: P+ (2020)
 - Matlab
 - Multivariate Linear Prediction
 - Garch
 - ARIMA
 - Linear Algebra Concepts (Matrices, Systems of Equations w/ Matrices, Euclidean Vector Spaces, Eigenvalues/Eigenvectors)
 - Textbook:
 - Ruppert, David. Statistics and Data Analysis for Financial Engineering. Springer.
- · Calculus 2: B-
 - Differential Equations
 - · Systems of Equations
 - Taylor & Maclauren Series
 - Power Series
 - Sequences
- Econometrics P+ (2020)
 - o Simple/Multiple Regression
 - Asymptotics
 - Binary Variables
 - Heteroskedasticity
- · Statistics: B
 - R
 - Distributions
 - Expectation
 - Sampling
 - Confidence Intervals
 - Inference
 - Regression

Relevant Extracurricular Course Work & Independent Study

- Raschka, Sebastian, and Mirjalili, Vahid. Python Machine Learning. Second ed. Packt, 2017.
- White, Ryan T., and Tikayat Ray, Archana. Practical Discrete Mathematics. Packt, 2021.
- Sarda, Shubham. "Data Structures and Algorithms: The Complete Masterclass". Packt. packtpub.com.
- Lott, Steven F., and Phillips, Dusty. Python Object-Oriented Programming. Fourth ed. Packt, 2021.
- Howse, Joseph, and Minichino, Joe. Learning OpenCV 5 Computer Vision with Python. Fourth ed. Packt, 2023.
 - Subscription to PacktPub gives early access to books and courses.
- Dawani, Jay. Hands-On Mathematics for Deep Learning. Packt, 2020.
- Klass, Jannes. Machine Learning for Finance. Packt, 2019.
- Malan, David J. CS50's Introduction to Computer Science. HarvardX.
- Mayer, Greg. Linear Algebra I: Linear Equations. GTx.
- Mayer, Greg. Linear Algebra II: Matrix Algebra.
 GTx
 - o Will complete this fall
- van de Geijn, Robert, and Myers, Maggie.
 Advanced Linear Algebra: Foundations to Frontiers. UTAustinX.
 - · Will complete this fall