JOSHUA GOLDBERG

Data scientist proficient in statistics, machine learning, and software engineering. Proficient in python, R, SQL, and C++ using functional programming and object-oriented design. Examples of my work include machine learning models to optimize sales and marketing programs with an estimated impact of \$1 million net revenue annually at a financial institution; models to detect risky behavior across millions of third-party sellers on amazon.com⁷, and forecasting models to predict demand of 500,000+ products on Amazon's Marketplace. Outside of work, I enjoy distance running, reading, and developing/implementing algorithms² in C++.





INDUSTRY EXPERIENCE

Current 2020

Data Scientist

Amazon

Seattle, WA

- · Conceptualize and implement machine learning models for forecasting and supply-chain use-cases; own and maintain python production code in AWS / Amazon SageMaker that predicts customer demand of 500,000+ Amazon products worldwide
- · Built, enhanced, and maintained natural-language machine learning models to detect fraud and abuse from third-party sellers' communication with customers on Amazon's marketplace; models detected and prevented thousands of fraud and abuse cases on a quarterly basis.
- · Create software tools to monitor machine learning models in production

2020 2017

AVP, Lead Data Scientist

Nuveen

♀ Chicago, IL

- · Pioneered end-to-end (execution and experimental design) deep learning time series model for client onboarding; estimated impact of the model was \$1 million net revenue annually that maximized client journey (improvement in client retention, client growth, etc.)
- · Built recommendation engine for 150,000 clients in 50+ products
- · Presented model/analysis to executive management; results included model adoption by 100+ sales people and a significant increase sales for clients treated by the model
- · Conceptualized and created simulation engine that isolated, detected and measured the ROI impact of company sales events

2017 2014

Senior Equity Research Associate, Financial Services

Raymond James Financial, Inc.

Ohicago, IL

· Built company and industry models using finance and statistical techniques, including regression and discounted cash flows (DCF) View this CV online with links at https://goldbergdata.github.io/cv

CONTACT



josh.goldberg1@outlook.com

Twitter

(C) Github

• https://joshuagoldberg

.name

in LinkedIn

LANGUAGE SKILLS

Python
R
SQL
C++
Bash
HTML/CSS
Javascript

EDUCATION

Current | 2021

STEM Continuing Education

Various Institutions

- · I actively take STEM courses at different universities to enhance, revisit, or refine my technical skillset. Most of the courses are in computer science or mathematics
- · University of Illinois Urbana-Champaign (UIUC): Calculus 1: First course in Calculus and Analytic Geometry
- Harvard: Calculus 2 with Series and Differential Equations; Linear Algebra and Differential Equation
- Edmonds College: CS I, II, II; Courses in C/C++ covering Data structures & algorithms and object-oriented design and programming

2020

M.S. in Applied Data Science

University of Chicago

Ohicago, IL

· Coursework in statistics, linear algebra, machine learning, and deep learning

2013

B.S. in Accounting and Finance

University of South Florida

♥ Tampa, FL

>— SELECTED CODE REPOSITORIES

2021

Machine learning decision tree and data frame implementation in C++³ Github Seattle, WA

· Authored with John Nguyen

2020

Generative adversarial network used to generate musical samples⁴ University of Chicago ♥ Chicago, IL

 \cdot Capstone project and paper 5 authored with Terry Wang and Rima Mittal. Supervised by Yuri Balasanov 6

In my free time, I enjoy working with friends, peers, and colleagues on algorithm designs/implementations. Recently, we built data frame and decision tree classes in C++.

♣■ TEACHING EXPERIENCE

Current | 2022

Python for Data Science

University of Chicago

Remote

- ·Instructor
- Topics include introductory and advanced topics in python: variables, logical operators, containers, loops, conditionals, comprehensions, functions, object oriented (basics), advanced data analysis and manipulation with numpy and pandas, model evaluation, parallel computation, and APIs

I am passionate about teaching and helping others. It brings me joy and satisfication to teach others new skills. Current | 2020

Various courses

University of Chicago

♀ Remote

- ·TA
- · Intro statistics, machine learning, time series analysis

2022 | 2020

MastersTrack Statistics for Machine Learning and Machine Learning Courses

University of Chicago

♀ Remote

- \cdot Instructor and TA
- Statistics course: topics include simple and multiple regression, logistic regression, hypothesis testing, variable transformations. Machine learning course: topics include a survey of machine learning algorithms: kNN, support vector machine, decision tree, random forest, boosted trees, and clustering algorithms



Data Understanding via SQL, Databases, and R

University of Chicago

♀ Remote

- · Instructor and TA
- \cdot Topics include introduction to databases, mySQL, and R