WENHAN GAO

wenhanacademia@gmail.com

PROOF-BASED MATH COURSES

MAT 310, Linear Algebra

Grade: A, 4.0/4.0

· Textbook: Linear Algebra Done Right, 3rd Ed., by Sheldon Axler

MAT 342, Applied Complex Analysis

Grade: A, 4.0/4.0

· Textbook: Complex Variables and Applications, 9th Ed.; Brown and Churchill

MAT 320, Introduction to Analysis

Grade: A, 4.0/4.0

· Textbook: Introduction to Real Analysis, 4th Ed., by Bartle and Sherbert

MAT 312, Applied Algebra

Grade: A, 4.0/4.0

· Textbook: Numbers, Groups and Codes, 2nd Ed., by Humphreys and Prest

MAT 360, Geometric Structures

Grade: A, 4.0/4.0

· Textbook: Euclidean and Non-Euclidean Geometries Development and History, 4th Ed., by Marvin J. Greenberg

MAT 200, Logic, Language and Proof

Grade: A, 4.0/4.0

· Textbook: An Introduction to Mathematical Reasoning: Numbers, Sets and Functions, 1st Ed., by Eccles, Peter J.

MA-471 Introduction to Discrete Structures

Grade: A, 4.0/4.0

· Textbook: Discrete Mathematics and Its Applications, 6th Ed., by Kenneth Rosen

APPLIED MATH COURSES

AMS 311, Probability Theory

Grade: A, 4.0/4.0

· Textbook: A First Course in Probability, 10th Ed., by Sheldon Ross

AMS 333, Mathematical Biology

Grade: A, 4.0/4.0

- · Textbook(recommended): Essential Mathematical Biology, by Nicholas Britton, Third, Ed.
- · Projects with Matlab Simulation: Analysis of Bacteria Growth, <u>LV Model</u>, Influenza Epidemics

MAT 341, Applied Real Analysis

Grade: A, 4.0/4.0

· Textbook: Boundary Value Problems and Partial Differential Equations, 6th Ed., by D. Powers

AMS 303, Graph Theory

Grade: A, 4.0/4.0

- · Textbook: Introduction to Graph Theory, 5th Ed., by R. Wilson
- · Textbook: Applied Combinatorics, Sixth Edition, by A.Tucker, John Wiley & Sons.
- · Final Project on Cryptography, wrote a Python program to assist in visualizing frequency patterns.

AMS 301, Finite Mathematical Structures

Grade: A, 4.0/4.0

· Textbook: Applied Combinatorics, Sixth Edition, by A.Tucker, John Wiley & Sons.

AMS 315, Data analysis

- · Textbook: An Introduction to Statistical Methods and Data Analysis, by Ott and Longnecker, 7th Edition
- · Final Project written in R(programming).

AMS 361, Applied Calculus IV: Differential Equations

· Textbook: Lectures, Problems and Solutions for Ordinary Differential Equations, by Yuefan Deng, Second Edition

AMS 310, Survey of Probability and Statistics

· Textbook: Probability and Statistics for Engineering and Science with Examples in R, Second Edition, by Hongshik Ahn

AMS 210, Applied Linear Algebra

· Textbook: Introduction to Linear Algebra: Models, Methods and Theory, by Alan Tucker

MAT 203, Calculus III with Applications

· Textbook: Multivariable Calculus, 8th Edition, by James Stewart

SCIENTIFIC COMPUTING, PROGRAMMING, AND CS-RELATED

AMS 595, Fundamentals of Computing

· Scripting, data structures, algorithms, scientific computing, performance optimization, software engineering and program development tools

· Projects in Python, Matlab, and C++.

MAT 331, Computer-Assisted Math Problem Solving

· Projects written in Python: Cryptograph(Caesar, Vigenere, RSA), Apollonian packing(fractal), Coloring Julia/Mandelbrot Set, Newton's Method, Numerical Differentiation and Integration, Monte-Carlo Methods, Numerical ODE

EST 320, Communication Tech Systems

· Textbook: Principles of Computer Networks and Communication, D. Barry, S. Morris

ET-704, Networking Fundamentals I

· Textbook: Network+ Guide to Networks

EST 305, Applications Software for Information Management

· Textbook: VBA for Modelers: Developing Decision Support Systems with Microsoft Excel, 4th edition, S. Christian Albright; Duxbury

- · Textbook: Management Science: The Art of Modeling with Spreadsheets, 4th ed, PowelL and Baker
- · Project written in Visual Basic: Projecting the Effectiveness of Covid Vaccines with User Interfaces

ET-570, Creating Smartphone Applications

· Created a web-based mobile game with JavaScript (unfortunately, does not work on iOS).

Grade: A, 4.0/4.0

CERTIFICATES/NON-ACCREDITED COURSES

Deep Learning Specialization by Andrew Ng(DeepLearning.AI)

Coursera

· Five Courses in the Deep Learning Specialization. Learn to build neural network architectures such as Convolutional Neural Networks, Recurrent Neural Networks, etc.. and to make NNs better with strategies such as Dropout, BatchNorm, and Xavier/He initialization. Implemented some industry applications using Python and TensorFlow.

Getting Started with AWS Machine Learning

Coursera

· Key problems that Machine Learning can address and ultimately help solve.

Python Specialization

Coursera

· Five Courses in the Python Specialization offered by University of Michigan. Fundamental programming concepts including data structures, networked application program interfaces, and databases.

Mastering Programming with MATLAB

Coursera

- · Advanced concepts related to functions such as recursion and function handles.
- · Learn basics of Object Oriented Programming and how to write efficient programs.
- · Learn to write Live Scripts and create GUIs.