Evaluating LLM Completion of Assessments in the CU MS-CS on Coursera Program

Dustin Hooks & Dr. Eric Keller

INTRODUCTION

- How easily can an LLM be used to complete course assessments?
- Can an LLM pass an MS-CS course?

SUBJECT

- Two pathway specializations in the CU MS-CS on Coursera Program
 - Foundations of Data Structures and Algorithms
 - Network Systems: Principles and Practice

PROCESS

- Extract assessment content from Coursera
- Multiple-choice quizzes
- Programming assignments
- Load content to VS Code as .py, .ipynb, or .txt
- Use minimal prompting to ask Github Copilot Chat (with GPT-40 or GPT 4.1-Preview) to complete assessment
- Submit assessment in Coursera for grade with minimal modification of response

PROMPTS

- What are the correct answers for each question? Some of the questions could have multiple correct answers.
- Correctly implement all points where comments say something like 'your code here' or 'raise NotImplementedError'

OBSERVATIONS

- Most assessments completed with a single prompt
- Images/diagrams did not present a significant challenge
- Rare to refuse
- Reference to existing code in GitHub
- Context Matters
- Better results with programming assignments compared to quizzes
- Time to complete irrelevant
- Process could be used for any course with similar assessment formats

GitHub Copilot via VS Code **can** successfully **complete assessments** and **pass courses**.



RESULTS

Foundations of Data Structures and Algorithms

C1 - Dynamic Programming, Greedy Algorithms (Grade 90.45)

| Label | Assessment | Туре | % | Est Time | Comp Time | Grade | Format |
|------------|--------------------------------------|------------------------|----|----------|-----------|-------|---------------------------|
| A1 | Max Subarray Problem | Graded Assignment | 2 | 30 | 5 | 68.57 | MC Quiz |
| 42 | Karatsuba's Multiplication Algorithm | Graded Assignment | 2 | 30 | 10 | 65.07 | MC Quiz |
| A 3 | Master Method | Graded Assignment | 2 | 30 | 5 | 62.5 | MC Quiz |
| 44 | Complex Numbers and Roots of Unity | Graded Assignment | 2 | 30 | 5 | 75 | MC Quiz |
| 4 5 | FFT Algorithm and Applications | Graded Assignment | 2 | 30 | 5 | 75 | MC Quiz |
| 46 | Problem Set 1 | Programming Assignment | 15 | 180 | 60 | 78 | Jupyter Notebook - Python |
| 47 | Memoization | Graded Assignment | 2 | 30 | 10 | 83.33 | MC Quiz |
| 48 | Coinchanging Problem | Graded Assignment | 2 | 30 | 5 | 66.42 | MC Quiz |
| 49 | Knapsack Problem | Graded Assignment | 2 | 30 | 5 | 87.5 | MC Quiz |
| A10 | Longest Common Subsequence | Graded Assignment | 2 | 30 | 10 | 76.76 | MC Quiz |
| A11 | Problem Set 2 | Programming Assignment | 15 | 180 | 10 | 100 | Jupyter Notebook - Python |
| A12 | Huffman Codes | Graded Assignment | 2 | 30 | 5 | 60 | MC Quiz |
| A13 | Problem Set 3 | Programming Assignment | 15 | 180 | 10 | 100 | Jupyter Notebook - Python |
| A14 | Decision Problems and Languages | Graded Assignment | 2 | 30 | 5 | 100 | MC Quiz |
| A15 | Polynomial Time and Certificates | Graded Assignment | 2 | 30 | 5 | 80 | MC Quiz |
| 416 | NP Completeness Problems | Graded Assignment | 2 | 30 | 5 | 87.5 | MC Quiz |
| 417 | Problem Set 4 | Programming Assignment | 19 | 180 | 10 | 100 | Jupyter Notebook - Python |
| A18 | Final | Graded Assignment | 10 | 240 | 10 | 100 | MC Quiz |

C2 - Approximation Algorithms and Linear Programming (Grade 86.58)

| Label | Assessment | Туре | % | Est Time | Comp Time | Grade | Format |
|-------|--|------------------------|-------|----------|-----------|-------|---------------------------|
| A1 | Basics of Linear Programs | Graded Assignment | 2 | 30 | 5 | 68 | MC Quiz |
| A2 | Solving LPs using PULP | Graded Assignment | 2 | 30 | 5 | 92.3 | MC Quiz |
| A3 | Network Flow Problems as LPs | Graded Assignment | 2 | 30 | 10 | 32.5 | MC Quiz |
| A4 | Geometry of Linear Programs | Graded Assignment | 2 | 30 | 10 | 75 | MC Quiz |
| A5 | LP Algorithms | Graded Assignment | 2 | 30 | 5 | 50 | MC Quiz |
| A6 | Linear Programming | Programming Assignment | 11.75 | 180 | 15 | 100 | Jupyter Notebook - Python |
| A7 | Integer Linear Programming | Graded Assignment | 2 | 30 | 5 | 76.78 | MC Quiz |
| A8 | Formulating/Solving ILPs | Graded Assignment | 2 | 30 | 5 | 28 | MC Quiz |
| A9 | Vertex Cover Problem ILP formulation | Graded Assignment | 2 | 180 | 5 | 100 | MC Quiz |
| A10 | Vertex Cover ILP, LP Relaxation and Integrality Gap. | Graded Assignment | 2 | 30 | 5 | 40 | MC Quiz |
| A11 | Branch and Bound Solvers | Graded Assignment | 2 | 30 | 5 | 74.66 | MC Quiz |
| A12 | Integer Linear Programs | Programming Assignment | 11.75 | 180 | 10 | 100 | Jupyter Notebook - Python |
| A13 | Approximation Algorithm Basics | Graded Assignment | 2 | 30 | 5 | 85 | MC Quiz |
| A14 | Job Shop Scheduling Questions | Graded Assignment | 2 | 30 | 5 | 70.9 | MC Quiz |
| A15 | Vertex Cover | Graded Assignment | 2 | 30 | 10 | 75 | MC Quiz |
| A16 | Max-SAT Approximation | Graded Assignment | 2 | 30 | 5 | 10 | MC Quiz |
| A17 | Approximation Algorithms | Programming Assignment | 11.75 | 180 | 10 | 100 | Jupyter Notebook - Python |
| A18 | TSP Basics | Graded Assignment | 2 | 30 | 10 | 80 | MC Quiz |
| A19 | Held-Karp Algorithm | Graded Assignment | 2 | 30 | 5 | 57.14 | MC Quiz |
| A20 | TSP Integer Programming | Graded Assignment | 2 | 30 | 5 | 54.16 | MC Quiz |
| A21 | Approximations for Metric TSPs | Graded Assignment | 2 | 30 | 10 | | MC Quiz |
| A22 | Fully Polynomial Time Approximation Scheme | Graded Assignment | 2 | 30 | 5 | 88.88 | MC Quiz |
| A23 | Travelling Salesperson Problems (TSP) | Programming Assignment | 11.75 | 180 | 10 | 100 | Jupyter Notebook - Python |
| A24 | Final | Programming Assignment | 15 | | 10 | 100 | Jupyter Notebook - Python |

C3 - Advanced Data Structures, RSA and Quantum Algorithms (Grade 53.74)

| Label | Assessment | Туре | % | Est Time | Comp Time | Grade | Format |
|-------|--|------------------------|----|----------|-----------|-------|---------------------------|
| A1 | Quiz on Public Key Cryptography | Graded Assignment | 3 | 20 | 5 | 91.66 | MC Quiz |
| A2 | GCD and Euclid's Algorithm | Graded Assignment | 3 | 30 | 5 | 62.5 | MC Quiz |
| A3 | Bezout Coefficients | Graded Assignment | 3 | 20 | 5 | 57.14 | MC Quiz |
| A4 | Quiz on RSA | Graded Assignment | 3 | 50 | 10 | 91.66 | MC Quiz |
| A5 | Week 1 Programming Assignment | Programming Assignment | 13 | 180 | 5 | 100 | Jupyter Notebook - Python |
| A6 | Qubits | Graded Assignment | 3 | 45 | 5 | 100 | MC Quiz |
| A7 | Single Qubit Quantum Gates | Graded Assignment | 3 | 45 | 5 | 100 | MC Quiz |
| A8 | Multiple Qubit Quantum States | Graded Assignment | 3 | 120 | 5 | 78.33 | MC Quiz |
| A9 | Multiple Qubit Quantum Gates | Graded Assignment | 3 | 40 | 5 | 77.5 | MC Quiz |
| A10 | Quantum Parallelism and Implementing Classical Gates | Graded Assignment | 3 | 45 | 5 | 75 | MC Quiz |
| A11 | Week 2 Programming Assignment | Programming Assignment | 13 | 180 | N/A | N/A | Jupyter Notebook - Python |
| A12 | Order Finding And Factoring | Graded Assignment | 3 | 180 | 5 | 59.72 | MC Quiz |
| A13 | Quantum Fourier Transform | Graded Assignment | 3 | 60 | 5 | 64.44 | MC Quiz |
| A14 | Week 3 Programming Assignment | Programming Assignment | 13 | 180 | N/A | N/A | Jupyter Notebook - Pythor |
| A15 | Week 4 Programming Assignment | Programming Assignment | 13 | 180 | N/A | N/A | Jupyter Notebook - Python |
| A16 | Final | Programming Assignment | 15 | 180 | 5 | 100 | Jupyter Notebook - Python |

Network Systems: Principles and Practice

C1 - Network Systems Foundation (Grade 86.91)

| - Network Systems i Gandation (Grade 66.51) | | | | | | | | |
|---|--|------------------------|----|----------|-----------|-------|---------------------------|--|
| Label | Assessment | Туре | % | Est Time | Comp Time | Grade | Format | |
| A1 | Link Layer | Graded Assignment | 8 | 30 | 5 | 86.66 | MC Quiz | |
| A2 | Modifying Ethernet Frames | Programming Assignment | 10 | 60 | 5 | 100 | Jupyter Notebook - Python | |
| A3 | Network Layer Quiz | Graded Assignment | 8 | 30 | 5 | 85.71 | MC Quiz | |
| A4 | Network Layer - BGP Like Sim | Programming Assignment | 10 | 180 | 5 | 100 | Code File - Python | |
| A5 | Transport Layer | Graded Assignment | 8 | 30 | 5 | 100 | MC Quiz | |
| A6 | TCP - Find Max Bytes In Flight | Programming Assignment | 10 | 120 | TBD | TBD | Code File - Python | |
| A7 | gRPC Practice Code | Programming Assignment | 0 | 60 | N/A | N/A | Code Files - Python | |
| A8 | Application Layer | Graded Assignment | 8 | 30 | 5 | 100 | MC Quiz | |
| A9 | Application Layer - Socket Programming | Programming Assignment | 10 | 120 | 5 | 100 | Code File - Python | |
| A10 | Network Security | Graded Assignment | 8 | 30 | 5 | 100 | MC Quiz | |
| A11 | Network Security Lab - Certificates | Programming Assignment | 10 | 45 | TBD | TBD | Bash Script | |
| A12 | Final | Graded Assignment | 10 | 120 | 10 | 91.17 | MC Quiz | |

C2 - Linux Networking (Grade TBD)

| pt Lab |
|--------|
| Quiz |
| ot Lab |
| Quiz |
| |

C3 - Cloud Networking (Grade 71.34)

| Label | Assessment | Туре | % | Est Time | Comp Time | Grade | Format |
|-------|------------------------------|-------------------|----|----------|-----------|-------|---------|
| A1 | Starting Terraform with GCP | Graded Assignment | 15 | 60 | 5 | 100 | MC Quiz |
| A2 | Cloud Background Quiz | Graded Assignment | 8 | 30 | 5 | 100 | MC Quiz |
| A3 | Multiple VPCs with Terraform | Graded Assignment | 15 | 90 | 5 | 22.22 | MC Quiz |
| A4 | VPC Quiz | Graded Assignment | 8 | 30 | 5 | 71.87 | MC Quiz |
| A5 | WAN Module Lab | Graded Assignment | 15 | 180 | 5 | 57.14 | MC Quiz |
| A6 | WAN Quiz | Graded Assignment | 8 | 30 | 5 | 91.66 | MC Quiz |
| A7 | Network Services Quiz | Graded Assignment | 8 | 30 | 5 | 75 | MC Quiz |
| A8 | Hybrid Quiz | Graded Assignment | 8 | 20 | 5 | 66.66 | MC Quiz |
| ΔΟ | Final | Graded Assignment | 15 | 90 | 5 | 80 14 | MC Ouiz |

