**Graham Dungan**

|  |  |  |  |
| --- | --- | --- | --- |
| grahamdng@gmail.com | Fort Worth, TX 76107 | (817) 946-2517 | [**LinkedIn**](https://www.linkedin.com/in/graham-dungan-420943249/) |

*Undergraduate Sophomore Computer Science student looking for new opportunities to "make good things.” Diligent, motivated, with strong problem-solving skills.*

|  |  |
| --- | --- |
| **EDUCATION** | **COURSEWORK** |

|  |  |  |
| --- | --- | --- |
| **Texas A&M University**  Sophomore BS Computer Science  (GPA: 4.0/4.0) | Discrete Structures for Computing  Program Design and Concepts Data Structures and Algorithms  Computer Organization  Programming Languages | **C++** **C++**  **Assembly, C, C++**  **Java, Scheme** |

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **TAMU Formula Electric Team**  Chassis Apprentice | **College Station, TX**  August 2022 – May 2023 |

* Assisted in the design, fabrication, and fastening of critical structures for the chassis, seat mount, and ergonomic positioning of the driver.
* Collaborated with team members in determining optimal methods of weight reduction, cost effective manufacturing techniques, and timelines.

|  |  |
| --- | --- |
| **Nolan Catholic First Robotics Team**  Team Lead | **Fort Worth, TX**  August 2021 – June 2022 |

* Manufacturing Lead; distributing workload for most manufactured parts, materials management, CAM, Excel, AHK-Python Automation, and risk management.
* Chairman’s Lead; producing essays, media, and giving presentations to competition judges, community outreach, and management of team sponsors.

|  |  |
| --- | --- |
| **Colonial Country Club**  Outrigger Server, Expo | **Fort Worth, TX**  August 2021 – June 2022 |

* Provided exceptional customer service to club members and guests poolside emphasizing a personable and memorable experience.

**ADDITIONAL PROJECTS**

|  |  |
| --- | --- |
| **Aggie Data Science Club (2023)** *Placed first in a Kaggle Data Science Scrimmage to create the best model for graduate salaries* | **“Toll-Text” Translator (2023)** *Used Python to create a phonetic cipher encoder and decoder for an original conlang.* |
| **Hiki-Kabu Card Game (2024)** *Using Unity, C#, Python, GitHub to create an online Japanese card game* | **TamuHack IX Participant (2023)**  *Participated in a 24-hour hackathon to develop a webapp with HTML, CSS, JavaScript* |

*Proficient in Python, C++, C#, MS Office Suite. GitHub is available upon request.*