LUCAS BRITO

Fargo, ND 58103 (Willing to relocate) | lucas.l.d.brito@gmail.com github.com/bomberdude17 | linkedin.com/in/lucas-brito-bomberdude17

Multilingual, tech-savvy professional with 3 years' work experience with agile development, object-oriented programming, and software development lifecycle. Expanded experience with Python, debugging, data structures, and algorithms, and visual studio code via bachelor's degree. Worked in quality assurance, gaining expertise in data analysis.

SKILLS

Programming: Python, C, C++, C#, Java, JavaScript

Languages Spoken: English (Native), Portuguese (Native), Spanish (Fluent), German French (Conversational)

Software & Tools: Unreal Engine 5, Unity, Blender, JIRA, Agile, Microsoft 365, Excel, PowerPoint, VPN, SDLC, SQL,

Game Engines: Unreal 5, Unity, Quality Assurance (QA), Cross-Platform Titles

Other: Data Visualization, Automation, Debugging, Problem Solving, Cross-Functional Communication.

EDUCATION

Minnesota State University Moorhead, Moorhead, MN

May 2025

Bachelor of Science in University Studies

Minor: Economics | GPA: 3.2

University of Minnesota, Minneapolis, MN

May 2019

Associate of Science in Computer Science

WORK EXPERIENCE

Sanford Health Fargo North Campus

Aug 2025 – Present

- Logistic Technician
- Used Various technologies to track inventory, restock ordering, and dating and matching of various healthcare products using the Lawson number system.

Substitute Teacher – Various Schools, Fargo-Moorhead Area Sept 2021 – Present

- Teaching K–12 classes across multiple subjects primarily social studies, maintaining lesson continuity and classroom order.
- Adapt quickly to diverse educational environments and student needs on the fly.
- Communicate professionally and effectively with staff, parents, and students.

Server – Wurst Bier Hall, Fargo, ND

June 2022 – October 2023

- Delivered high-quality service in a fast-paced German-style restaurant.
- Demonstrated strong multitasking, communication, and cash-handling skills.

Server – Olive Garden (Darden Restaurants), Maple Grove, MN June 2017 – Feb 2018

- Maintained a high level of customer satisfaction in a restaurant setting
- Developed excellent time management and people skills via effective conflict resolution and customer service.

Senior Quality Assurance Tester

Activision Blizzard Entertainment, Eden Prairie, MN

May 2018 – Feb 2021

- Identified and reported issues using the Agile system and JIRA tracking software directly to developers in a SDLC.
- Collaborated with development teams directly to ensure timely fixes and created automated python bots to run on the franchise flag titles.
- Effectively managed aggressive deadlines and 20 individuals in a high paced environment.
- Tier / Level 1 IT support.

Video Game Credits:

- QA Tester Call of Duty Black Ops 4
- Senior QA Tester Call of Duty Modern Warfare / Warzone
- Senior QA Tester Sekiro
- Automated QA Tester Crash Team Racing: Nitro-Fueled

RELATED PROJECTS

Project Name: Python Light Rail Simulation

Data Structures and Algorithms, UM Twin Cities, MN

May 2018 – Feb 2021

- Used Python to create a simulation of passengers entering and exiting the Light Rail system in and around the Twin Cities metropolitan area. The project incorporated concepts such as parents and child objects to accomplish goals such as rush hour and control flow of what station the Light Rail cars were going.
- Learned about key data structures concepts such as recursion, parent and child objects, nesting, and O(N) operations.

Project Name: Build Resume Website off HTML and GitHub Pages

Individualized Course, MSUM, Moorhead, MN

May 2025 – July 2025

- Used HTML along with the GitHub's minimal theme to create a resume website.
 Plans in the future to move away from the minimal theme and incorporate more flashiness into the website.
- Learned about HTML and Git version control. Inside HTML specifically GitHub pages I learned about Jekyll and how to use Git via console commands.

Project Name

Private Project, Moorhead, MN

Jan 2025 – May 2025

- Used Python to create an automated script to fetch live data from the BLS
 website and correlate that data to a web scrapping script that attempts to locate
 the last 10 years of presidents to correlate such data over the BLS charts.
- Learned about HTML and JavaScript as well as Back-End API usage along with key authentication and PANDAS python library.