|  |
| --- |
| Connor McLoon  cmcloon@ufl.edu |
| I am a Computer Science major at UF with a minor in Artificial Intelligence Innovation. My goal is to become a great programmer with a versatile skillset, allowing me to develop secure programs and ensure good quality work. I highly value team collaboration and have worked well in multiple different environments of professional software developers and researchers. My career has taken me through a variety of different coding environments and has allowed me to hone skills across various fields of programming. |

# Experience

|  |
| --- |
| December 2020 – May 2021Team Leader, Panera Bread Lead a group of my coworkers and organized our workstations. Played a pivotal role in maintaining functionality and cleanliness of our workspace. |
| Summer AND fall 2021, fall 2022, fall 2023IT Developer Intern, USASSure Implemented the Microsoft Azure authentication for the company’s internal insurance program. Assisted in launching version 2 of a flagship application. Developed program that handles multi-million dollar commissions processes. Aug 2023 - presentUndergraduate Student Research assistant, florida instutute for national security – artificial intelligence group Researcher for the University of Florida, focusing on Multi-Agent Reinforcement Learning algorithms. Writing research papers on findings, as well as participating in other team-oriented projects. |

# Education

|  |
| --- |
| June 2021IB Diploma, Stanton college preparatory academy Maintained a 4.3+ GPA while taking both AP and IB classes. Held an officer role in programming club for three years, in charge of helping organize events and teaching newer members. |
| MAY 2025BACHELOR’S IN COMPUTER Science, University of florida Currently pursuing my bachelor’s in computer science at the University of Florida, with a minor in Artificial Intelligence with the Innovation Academy. Ample knowledge base with a wide variety of programming applications. I have a diverse array of professional experience in coding, only boosted through academics. |

# Skills

|  |  |
| --- | --- |
| * Experienced in Git, Azure, and Sprint planning on a team of professional developers. * Experienced Full Stack Developer * Strong understanding of data structures and algorithms * Accomplished Web Developer * Exceptional inter-department Communication | * Experience in Reinforcement Learning and Python * Proficient in OOP Languages including C#, C++, and Java * Skilled in Linux and Windows Terminals and VMS * Talented Presenter |

# Notable academic achievements

|  |  |
| --- | --- |
| * University of Florida Innovation Academy * University of Florida University Scholars Program * Certifications across several programming languages | * Minor in Artificial Intelligence * Experienced in Academic Research * Proficient in Low-Level programming |