Hugh Borsilli

hughb513@gmail.com | (732) 850-6979 | Old Bridge, NJ 08857

EXECUTIVE SUMMARY

Motivated student with a bachelor's degree in Computer Science with concentration in Game Development. Seeking an opportunity tied to technology to utilize and further develop a valuable skill set needed in the industry. Possess solid technical skills. Committed to lifelong learning.

EDUCATION

Fairleigh Dickinson University, Madison, NJ

August 2023

Bachelor of Science in Computer Science | Concentration: Game Development |

RELEVANT COURSEWORK

omputer Programming	Discrete Structures
perating Systems	Game Programming
rtificial Intelligence	Software Design
ector Animation Animate CC	Low Poly 3D Modeling
]	perating Systems rtificial Intelligence

ACADEMIC PROJECTS

• Participated in computer-based projects with classmates utilizing C++ and Java that highlighted my technical skills and showcased my software, programming, and animation knowledge.

PROFESSIONAL EXPERIENCE

CTG, Remote | Level 1 Service Desk May 2024-Present

- Troubleshooted various devices and applications
- Configured devices and applications for first time use
- Coordinated large scale projects with multiple different teams remotely

Lehigh Valley Health Network, Remote 12 week contract | *Tier 1 IT Support* April 2023-June 2023

- Handled user issues involving account issues
- Reset user passwords and unlocked user accounts
- Managed sensitive information discreetly and safely

ACTIVITIES & COMMUNITY INVOLVEMENT

Boy Scouts of America, Old Bridge, NJ | Eagle Scout

Nov 2016

• Supported community service projects, fundraising events, and additional troop activities.

Old Bridge's EMS, Old Bridge, NJ | Volunteer

Jan 2017 - Aug 2018

• Provided support to staff and performed general duties as required to keep the community safe.

Old Bridge High School Orchestra, Old Bridge, NJ | *Violinist*

Sep 2014 – Jun 2018

• Played violin for the advanced orchestra and participated in various school and community events.

RELEVANT SKILLS

Programming ability for C#. C++, and Java
Microsoft Word, Excel, PowerPoint
Critical thinking and problem-solving skills
Training

3D Computer modeling skills Strong analytical and multitasking skills Training in basic First Aid and CPR