**Nicholas** Lee

Canton, MA · 781-801-8289

niclee521@gmail.com · <https://www.linkedin.com/in/nicholaslee521/>· [niclee.dev](https://www.niclee.dev)

**TECHINCAL SKILLS**

|  |  |  |
| --- | --- | --- |
| * Python * C++ * C# * Java * HTML | * Unity 2D/3D Engine * Unreal Engine * Plastic SCM * SQL * Microsoft SMSS | * GitHub Source Control * Kanban (Trello/HackNPlan) * Adobe Photoshop * Adobe Premiere * Microsoft Visual Studio |

**EDUCATION**

### **Becker college**, Worcester, ma May 2020

### *Bachelor of Arts - Interactive media design; concentration in programming*

## ***Minors in Mathematics and Computer Science***

## awards & recognition: GPA 3.8/4.0

* Member of Alpha Lambda Delta honor society (2016-2017)
* Dean’s List (Fall 2016, Spring 2017, Fall 2017, Spring 2018, Fall 2018, Spring 2019)
* 3rd in the World by Princeton Review for Game Development and Design
* Recipient of John Hancock academic scholarship

relevant coursework: **Machine Learning, Networking, Artificial Intelligence, Algorithms, Linear Algebra**

**EXPERIENCE**

### Programmer Intern, Journey to blackwood May 2019 – August 2019

* Completed and collaborated on weekly programming tasks given by project lead
* Worked on UI Programming to make all the UI elements work and scale properly with different resolution sizes
* Created game saves so players can continue from where they left off

### Customer Service, Main Course Market September 2015 – pRESENT

* Optimizing customer experience by assisting efficiently to deliver an exceptional service
* Train and mentor new employees and oversee proper customer service

**PROJECTS**

### Game Programmer, Beat the machine September 2019 – May 2020

* Working on Gameplay aspects of student led Beat the Machine Project
* Integrated user controls and various controller type support (Xbox, PlayStation, mouse and Keyboard)
* Currently a Work in Progress

### Gameplay/network programmer, Legends and warfare September 2017 – May 2019

* Programmed gameplay for networked MOBA developed by students at Becker college
* Programmed general networking code for player characters abilities
* Reported updates during bi-weekly sprint meetings
* Quality control and bug tested

## Lead programmer, Legends and warfare **January 2018 – MAY 2018**

* Organized the team into specific tasks
* Made sure everyone met their assigned deadlines
* Worked on own tasks and integrating other’s changes
* Reported “grades” and evaluations to the director of the project