

Jay Thomas Blankenship

1128 Cary Rd, Algonquin, IL 60102 • (815) 347-4790 • Jayblankenship@outlook.com

<https://github.com/JayBlankenship> • <https://www.linkedin.com/in/jay-blankenship> • <https://jayblankenship.github.io/>

OBJECTIVE

An eager, well rounded software engineer who's focuses are in full stack development, graphical programing, database integrated applications, model free learning, networked applications and an extensive understanding of all data structures. I strive to build the most creative as well as efficient software solutions, by making precise properly annotated functions and software system structures. Seeking a challenging and rewarding position within the software industry, I am eager to call myself a Software Engineer who is part of a development team.

EDUCATION

University of Illinois at Chicago

December 2021

Bachelor of Science in Computer Science

Major: Computer Science

TECHNICAL KNOWLEDGE

Languages - C++, C, C#, SQL, Java, JavaScript, Kotlin, JSP, PHP, WebGL/OpenGL, HTML, Python, XML, CSS, F#

Applications - Visual Studio 2015/2017/2019/2022, Unreal Engine, Visual Studio Code, IntelliJ, MySQL Workbench, Postman, JIRA, Android Studio, NetBeans, Eclipse, Microsoft Office, MATLAB, Arduino IDE, Postman, Wireshark, Bash

Proficiencies - Android Development, Client Server Applications, Desktop Applications, GitHub, Perforce, Source Tree, UI Development, Spring Framework, Java Web Development, Networking, Multithreaded Applications, Object Oriented Programming, Web Applications

WORK EXPERIENCE

Walmart - Crystal Lake, IL - *Automotive Technician, Electronics Associate, Stockworker*

2015 - 2022

Centuria Government Contractor for National Oceanic and Atmospheric Administration and National Data Buoy Center at John C Stennis Space Center , Mission Control - Hancock County, Mississippi- Scientific Applications Programmer/Database Administrator - security clearance

2022 - Present

- Maintaining systems , Updating networking features and replacing depreciated libraries
- Building new classes/objects to replace existing code, mostly in a live deployed environment with little room for error
- Finding error's causes and fixing found errors often on live running projects

PERSONAL PROJECTS & COLLEGE PROJECTS / CLASSES

Full Stack Personal Project - *VisualStudio, Unreal Engine, SQL, Kotlin, C++, C#*

2020 - Present

- Independently researching and learning how to make unreal engine desktop networked applications
- Communication between a Kotlin api, C++ front end and an SQL database pipeline
- https://youtu.be/KFLK5z65_UE

Snake Game Personal Project - *VisualStudio, Unreal Engine, C++, C#*

2016 - Present

- Client Server networking enabled and replication is accurate
- Custom classes in addition to efficient use of data structures for position tracking
- <https://youtu.be/YPLpnkaVnYc> , https://youtu.be/rl_8PbJGiV4

Artificial Intelligence - *Python*

2021

- Multiple projects with model free learning as well as a concentration on q learning and markov decision problems

Computer Graphics - *Webgl*

2021

- Multiple projects including texture rendering as well as lighting phong (Fragment Shader) and Gouraud (Vertex Shader) as well as HTML functionalities including camera movement and movement hierarchy

Mobile Development Projects - *Android Studio, java, xml, utilizing android operating system in applications*

2021

- MultiThreaded Application, extending Adapters, Multiple user interface projects, background / foreground operations such as a music player, Calls to data outside of the application, GridLayout, ListView, Fragment Dynamic Layout, RecyclerView
- <https://youtu.be/tVhGKrNwsOE>

Arduino Projects - *C, Arduino IDE*

2021

- <https://youtu.be/dru9aRT1ymE>, <https://youtu.be/tBVrF4xesHs>, <https://youtu.be/aEhLb6oM6Yw>, <https://youtu.be/-qtSMZYF1bI>, <https://youtu.be/-CaYCynKQqU>, <https://youtu.be/z3veZUWCGD0>

Computer Design, Data Structures, Computer Networking - *C++, C, Python*

2018

- Binary trees (AVL Tree), graphs, hash tables, garbage collectors, page files, Bellman Ford's, Dijkstra's, networked programs handling lag and latency with acknowledgement messages validating delivery

Java Projects, and Desktop - *Eclipse, Java*

2016

- Using Java and css in order to make gambling games that were multithreaded as well as client server networked

Calculus College Project - *VisualStudio, Unreal Engine, C++, C#*

2016

- In unreal engine with C++ I made a simulation for a calculus project with the mathematical function accurately represented on the user interface
- <https://youtu.be/QK9LbkapbUk>