# Thomas Jones-Moore

■ thomasjonesmoore@gmail.com | □ 425-737-5814 | ♥ Bellingham, WA | ♥ thomasjonesmoore.github.io

## Skills \_\_\_\_\_

Languages: Java, C, Python, R, SQL, C#, x86 Assembly, Racket, Matlab, HTML/CSS

Tools: Node.js, Git, Express, MongoDB, AWS, Heroku, XML/Json, LaTex

Knowledge: Agile/Scrum/Kanban, OOD/OOP, Algorithm analysis, Polymorphism, Dynamic programming, Synchronization,

Unix, Mathematics (Discrete, Statistics, Calculus), Networking Tools, MVC, Socket API

### **Undergraduate Research**

Human Activity Recognition, Participated in Western Washington University's Scholars Week with

Feb 2019 - publications in the academic publication database CEDAR. Creating a cost estimation model and Present optimization engine for a smart home in a procedural generated virtual environment. Utilizing AI,

IoT, and workflow recognition techniques. Pursuing IEEE conferences in future.

**Projects** 

Board Game Java

DESIGNED USING USE CASES, UML, AND VISUAL CLASS DIAGRAMS. WORKED WITH TEAM OF 4 FOR THE IMPLEMENTATION STAGE. TRI-WEEKLY MEETINGS HELD TO DISCUSS PROJECT GOALS AND PROGRESS. BOARD GAME UI WRITTEN WITH JAVA SWING AND AWT, UTILIZING MVC.

Networked Chatroom C

MULTI-CLIENT CAPABLE CHATROOM WITH USERNAMES, PRIVATE AND PUBLIC MESSAGES. USES FD\_SETS, SELECTS, ACCEPTS, TIMEVAL STRUCTS, PARALLEL ARRAYS, WRAPPER FUNCTIONS, SAFE SEND/RECV, AND SOCKET DESCRIPTORS.

SQL Database SQL

PROGRAM FIRST OUTLINED USING FRAMEWORK FOR FUTURE REQUIRED OPERATIONS. COLLABORATED WITH 2 OTHER PEOPLE TO COMPLETE A SURLY SPECIFIED DATABASE WRITTEN IN MYSQLWORKBENCH. INCLUDES ADVANCED RELATIONAL ALGEBRAIC EXPRESSION QUERIES AND VARIABLE SIZE TABLE OUTPUT.

Big Data Network Analysis

Makes inferences about data using k-cores, bipartite models, node/subgroup correlations, and network analysis employing igraph sub packages.

Web App HTML, CSS

 ${\it Creating a web app optimized for Android. Using Mongodb, AWS, Heroku, Node.js, and Express.}$ 

#### Education

#### **Western Washington University**

Bellingham, WA

BS IN COMPUTER SCIENCE

Sep 2015 – Estimated March 2020

## Professional Experience \_\_\_\_\_

#### **Western Washington University**

Bellingham, WA

WWU

R

SOFTWARE DEVELOPMENT TEAM LEAD

Feb 2019 - Present

- Worked with team of 3 to create SRS, technical analysis, and project proposals
- Used Scrum and Agile methodologies to define goals and expectations

Papa Murphy's

Lynnwood, WA
SHIFT COORDINATOR

Jun 2014 – Jan 2019

- Applied directive style management techniques
- Effectively coordinated a team of 10 members with diverse skills