

ROBERT LESLIE

(206) 817-8580
robertleslie321@gmail.com
github.com/Rleslie321

EDUCATION

Bachelor of Science, Computer Science, Western Washington University (WWU), Bellingham, WA, December 2018
Mathematics Minor, Western Washington University (WWU)

Related Courses:

- | | |
|-----------------------------|---|
| Computer Science | Mathematics |
| • Unix Software Development | • Multivariable Calculus |
| • Computer Security | • Linear Algebra |
| • Game Programming | • Probability and Statistical Inference |
| • Mobile Device Programming | • Numerical Computation |

Projects:

- RLSH- The minishell is a project from my Unix class. It involved making a program that was a very simplified version of bash or shell terminal. It execs programs, does shell expansion, pipelining, redirection, has builtin library calls and more.
- MyLocations- is an app I developed in Android Studio. While it is a pretty basic app, it shows my use of classes, GUIs, APIs, and creativity.

SKILLS

Programming languages: Java, Python, C, C++, SQL, Kotlin, MatLab, HTML5, Racket
Experience with Unity, Blender, and Android Studio
Repository Experience: gitlab, github, CVS
Linux Experience: emacs, ssh, etc.
Paired Programming
Computer Hardware Experience

WORK HISTORY

Walmart, Bellingham, WA

Support Manager, July 2017-Present

- Ensures tasks are completed to maintain store presentation in alliance with store policy.
- Help customers by stocking, giving direction and retrieving items- improves communication skills and multitasking.