

Michael Boston

PROGRAMMER



Flexible, self-taught programmer, who works on Linux in Dlang. Strong believer in the KISS principal and that good code comes from refusing erroneous requirements, prototyping early and designing for data.

Skills

Programming Languages

Dlang ●●●●●

Bash ●●●●●

Concepts

Functional ●●●●●

Data Oriented Design ●●●●●

Templates ●●●●●

Data Structures (Ranges) ●●●●●

Other

Linux ●●●●●

Command Line ●●●●●

Originality ●●●●●

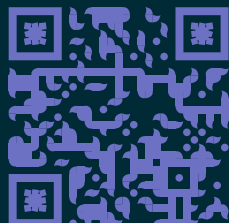
Quick Learner ●●●●●

Contact

✉ michael.boston.programmer@gmail.com

🐙 crazymonkyyy.github.io

☎ 435-754-6309



Education

Bridgeland Technical College
(expected graduation 2023)

Taken the following classes thru Coursera:

- Java Programming: Arrays, Lists and Structured Data
- Analysis of Algorithms
- Graph and String Algorithms
- Approximation Algorithms
- Big Data Analysis
- Parallel Programming
- Functional Program Design in Scala
- Functional Programming Principles

Projects

[DINGBATS](#)

A collection of simple and short exercises to help you learn D. Like ziglings but for D.

[READ TO CHILDREN](#)

Defining a data type for "rich audiobooks". So you could make audio books for a picture book where the pictures come along for the ride.

[POMODORO TIMER](#)

A extremely small project, Unix-like simplicity.

[LEET-HAKER-COLORS](#)

Well organized csv files of all "base-16" color schemes I could find, with pallet renderings