# Michael Boston

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, Unixlike simplicity.

### LEET-HAKER-COLORS

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