Bradley Hutchings

(707)-302-9750 | bradleyhutchings@mines.edu | bradley-hutchings.com | breadleaf.github.io linkedin.com/in/bradley-k-hutchings | github.com/breadleaf | gitlab.com/breadleaf

EDUCATION

Colorado School of Mines

May 2023 → Current

Major | Computer Science (Computer Engineering Focus) Working towards Masters in CS

SKILLS

Languages | Python3, C++, C, Java, JavaScript, Lua

Developer Tools | Docker, GNU-MAKEFILE, PSQL, SSH, Vim, LLMs + Prompt Engineering

PROJECTS

Plummet Language

January 2023 → Current

An ACM project I lead, currently working on a compiled dynamically-typed programming language.

Plummet Language Package Manager

January 2023 → Current

A package manager for the Plummet Language, using remote git repositories for package hosting.

Keyboard OS

May 2023 \rightarrow Current

An ACM project I lead, aimed at teaching students embedded programming and package management.

simple_cpp_unit_tests

June 2023 → Current

A C++ unit test framework focused on being lightweight and easy to use.

Leaf-Lang

August 2022 → Current

An interpreted/transpiled procedural dynamically-typed stack-based programming language.

Cpp-Py

June 2022 → Current

A C++ header file aimed at teaching students C++ in a familiar syntax.

Bread Software Repository

December 2021 → Current

My Gitlab hosted software repository for Arch Linux (compatible with pacman package manager).

EXPERIENCE

Analytical Data Systems (Internship)

August 2023 \rightarrow June 2023

Summer field session through Colorado School of Mines working on LLMs and LangChain.

Computer Engineering Group (Internship)

March 2020 \rightarrow June 2020

System Admin for short term user data storage server for a mobile technology repair shop.

FRC #7667 (Software Engineer)

November 2018 \rightarrow June 2019

Robot drive train and game piece manipulation mechanism programming using C++/WPILIB.