Ben Kunkle

Experience

Millipyde Research Project | https://digitalcommons.calpoly.edu/theses/2374/

Skills Team Work, Collaboration

Description Working on benchmarking a tool that adds datatypes for gpu backed arrays and images to Python

Ant Simulation Personal Project | https://nebsite.website/modules/ant-sim/index.html

Skills Algorithms, Rust, Game Dev, Simulation, Research

Description Simulating date retreival in peer-to-peer (P2P) networks with a system inspired by ants

- Conducted research on P2P networks inspired by ant pheromone systems and developed a visual simulation
 of the algorithm.
- Created a comprehensive report documenting the research and design process, including a live demonstration of the program using WebAssembly.

Wave Function Collapse Personal Project | https://wfc-tau.vercel.app

Skills Algorithms, Adaptability, Haskell, Rust

Description Implementation of Wave Function Collapse, the constraint based bitmap generation algorithm created by Maxim Gumin.

- Implemented algorithm in Haskell, as well as rust.
- Extended the original algorithm to process wang tiles.
- Compiled the Rust implementation to WASM and built a web viewer for the project using SolidJS

Camp Towering Pines For Boys Camp Counselor | Summers of 2021 and 2022

Skills Leadership, Responsibility, Accountability

Description Six week overnight camp in Northern Wisconsin. I was personably responsible for a cabin of 15 boys aged 14-16 each summer.

Smaller Projects

Skills Solving Problems, Exploring/Experimenting

Description I love working and playing with computers and look for excuses to do both

- Created Goclone, a cli tool that uses relone for backing up files to Dropbox to save battery.
- Developed a resume generation system using TOML, LaTeX, and Jinja2 to separate formatting and content, allowing for quick iteration and easy updates.
- Enjoyed college course on Systems Programming, where projects were built from scratch in C, including a word frequency counter using a trie, Huffman encoding/decoding and simplified versions of GNU Tar, Talk, and Uniq.

Education

California State Polytechnic University

Pursuing Bachelor of Science Degree in Computer Science - Sept 2021 to present

Notable Completed Courses Data Structures, Computer Architecture, Systems Programming, Discrete Structures, Design and Analysis of Algorithms, Proj-Based Obj-Oriented Programming and Design

Current Courses Programming Languages, Theory of Computation, Software Engineering