LIAM BECKMAN

liam@liambeckman.com | liambeckman.com/code

A self-driven developer who loves helping organizations increase their impact by crafting software and solutions that work for people. Online resume available at liambeckman.com/resume.

EDUCATION

Bachelor of Science; Computer Science — Oregon State University Postbaccalaureate, 3.64 Graduated June 2019	GPA Corvallis, OR
Bachelor of Science; Biology — University of Oregon Presidential Scholar, 3.34 GPA Graduated June 2017	Eugene, OR

EXPERIENCE

- ⊳ Software Workflows 2 years working with and releasing projects via VCS. Git and Jenkins servers hosted on a personal Raspberry Pi provide continuous integration and delivery for my own software projects.
- ▷ Unix 2 years developing software on GNU+Linux systems (currently running self-compiled 5.1.6 kernel).
- ▷ Object Oriented Design 1+ years developing software with OOD principles in Java and JavaScript.
- ▷ Scripting Languages 1+ years scripting projects and workflows with Python and Bash.

Voyager Index* — quality of life application to help world travelers find their next home.

PROJECTS

JavaScript, PostgreSQL, Go, Python, HTML, CSS github.com/voyager-index A world map of over 7,000 cities ranked by over 23 user-selected filters, including national and international climate, economic, and safety data. A command line interface with signed releases for Windows, macOS, Linux, and BSD's allows anyone to leverage the Voyager Index database to build their own applications and services.

RemoveMyWaste — map application for hazardous waste removal. Java, MariaDB/MySQL, SQLite, JavaScript, HTML, CSS github.com/cs361-group24/RemoveMyWaste

An Android and web application with the purpose of giving anyone the ability to safely dispose of hazardous household and industrial materials. Users can locate disposal centers near them, as well as read specific information on the materials they wish to dispose of. The web interface may be found at removemywaste.liambeckman.com.

demo* — terminal emulator emulator that allows users to try out programs.

Node.js, JavaScript, Go

github.com/lbeckman314/demo

A pseudo-terminal that sends user input to a Node.js server via websockets. If the user input matches a predefined or available command, the server spawns a sandboxed child process that executes the command. This allows users with internet access to try out programs and programming languages by accessing a simple web app, reading documentation, or even experimenting from the command line.

withfeathers* — poetry web app and shell program. "'Hope' is the thing with feathers - ..." Python, Flask github.com/lbeckman314/withfeathers

Fetches, parses, and selects a random poem by Emily Dickinson from Project Gutenberg. A hostable web interface at withfeathers.liambeckman.com makes these poem selections available to anyone with an internet access.

convida — Conway's Game of Life powered by WebAssembly.

Rust, WebAssembly, JavaScript

github.com/lbeckman314/convida

LATEX source: git.io/fhsem

A web implementation of Coway's Game of Life simulation with blazing fast speeds thanks to WebAssembly. Available at convida.liambeckman.com.

^{*} Interactive demos available at liambeckman.com/code#terminal

COURSES

- ▷ CS 165 Accelerated Introduction To Computer Science
- ▷ CS 225 Discrete Structures In Computer Science
- ▷ CS 261 Data Structures
- ▷ CS 271 Computer Architecture And Assembly Languague
- ightharpoonup CS 290 Web Development
- ▷ CS 325 Analysis Of Algorithms
- ightharpoonup CS 340 Introduction To Databases
- ▷ CS 344 Operating Systems I
- ▷ CS 361 Software Engineering I
- ▷ CS 362 Software Engineering II
- ▷ CS 372 Introduction To Computer Networks
- ▷ CS 373 Defense Against The Dark Arts
- ▷ CS 467 Online Capstone Project
- ▶ CS 475 Introduction To Parallel Programming

EXTRAS

University of Oregon Honors Biology Lab — Eugene, OR

Lab Prep Assistant

September, 2014 — June, 2015

Prepared materials and procedures for The Honors Biology Lab curriculum at the University of Oregon. Relevant responsibilities included making and curing petri plate solutions, evaluating states and types of bacterial growth, and studying the processes and mechanisms of cytological phenotypic expression and function.

"Research Experiences for Undergraduates" Internship at University of Minnesota — Minneapolis, MN Student Researcher—Botanical Genetics May — August, 2014

Conducted research involving botanical DNA isolation, purification, sequencing, and analysis; examined the effect of personally designed genetic markers had on a tropical tree's evolution/phylogeny; presented results and conclusions at the following scientific conferences:

- ▶ The 2015 AAAS Emerging Researchers National Conference in STEM hosted in Washington D.C.
- ▷ The 2015 University of Oregon Undergraduate Research Symposium
- ▶ The 2014 University of Minnesota Undergraduate Symposium

Ecological Apprenticeship at H.J. Andrews Experimental Forest — Blue River, OR

Student Researcher—Ecology and Restoration

June — August, 2013

Analyzed forest networks and plant response to fire disturbances; surveyed plant communities in experimental sub-alpine meadows as part of ongoing research; published study in *Restoration Ecology: The Journal of the Society for Ecological Restoration* ("Vegetation Recovery in Slash-Pile Scars Following Conifer Removal in a Grassland-Restoration Experiment", November 2014).