LIAM BECKMAN

liam@liambeckman.com | liambeckman.com/code

A self-driven developer with a passion for crafting software and solutions that work for people.

EDUCATION

Bachelor of Science; Computer Science — Oregon State University Postbaccalaureate	
Corvallis, OR / Welches, OR	September, 2017 — June, 2019
Bachelor of Science; Biology — University of Oregon Presidential Scholar	
Eugene, OR / Uppsala, Sweden	September, 2013 — June, 2017

TECHNICAL WORK EXPERIENCE

Research Software Developer — OHSU, Department of Medical Informatics and Clinical Epidemiology
Portland, OR September, 2019 — Present

Furthered development of the Swing desktop application used to curate data for Reactome — an open-source database and visualizer of biological pathways used for research. Specific responsibilities included:

- ▶ Updating API calls and data processing of a remote NLP document parser (REACH).
- ▶ Extending the look and feel of pathway entities to reflect chemical status.
- ▶ Implementing a custom class to flag pathway and reaction revisions between varying data sets.

SELECTED PROJECTS

withfeathers* — Poetry web app and shell program. "'Hope' is the thing with feathers - ..." Python, Flask

A web app and CLI that fetches, parses, and selects a random poem by Emily Dickinson from Project Gutenberg. A hostable web interface at withfeathers.liambeckman.com displays a new poem every day.

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

JavaScript, PostgreSQL, Go, Python, HTML, CSS

Spearheaded the development of the server and CLI for the Voyager Index project — a world map of over 7,000 cities ranked by user-selected filters. Personal contributions included standardizing server interactions with the database, hosting the PostgreSQL database on a personal Raspberry Pi, and presenting the final product.

RemoveMyWaste — map application for hazardous waste removal.

Java, MariaDB/MySQL, SQLite, JavaScript, HTML, CSS

Lead development of RemoveMyWaste, an application for the safe disposal of hazardous household and industrial materials. Users can locate disposal centers and read information on the materials they wish to dispose of. Personally developed Android application and web interface and set up hosting of web and database components.

 $\mathbf{demonic^*}$ — Interactive demos of programs and programming languages.

Node.js, JavaScript, Go

A suite of applications that allows users to try out programs and programming languages by accessing a simple web interface, reading documentation, or even experimenting from the command line. Processes are communicated via WebSockets and run in a lightweight Linux sandbox (Debian chroot secured with Firejail).

^{*} Personal project.

GENERAL WORK EXPERIENCE

Ski and Snowboard Technician and Shop Hand — Mountain Sports

Welches, OR January — April, 2019

Assisted customers in finding, tuning, and renting or buying select winter gear. I regularly guided them in choosing skis, snowboards, snowshoes, or cold-weather appared that would keep them safe while exploring the Mt. Hood wilderness. Other responsibilities included restocking equipment, maintaining sale records, and recommending recreational areas based on customer experience.

Lab Prep Assistant — University of Oregon Honors Biology Lab

Eugene, OR

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.

Student Researcher — Botanical Genetics — University of Minnesota

Minneapolis, MN

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

Student Researcher — Ecology and Restoration — H.J. Andrews Experimental Forest

Blue River, OR

June — August, 2013

▷ CS 475 — Introduction to Parallel Programming

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).

COURSES COMPLETED AT OREGON STATE UNIVERSITY

▶ CS 165 — Accelerated Intro to Computer Science ▷ CS 344 — Operating Systems I ▷ CS 225 — Discrete Structures in Computer Science ▷ **CS 361** — Software Engineering I ightharpoonup CS 362 — Software Engineering II ▷ CS 261 — Data Structures ▷ CS 271 — Computer Architecture and Assembly ▷ CS 372 — Introduction to Computer Networks ▷ **CS 290** — Web Development ▷ CS 373 — Defense Against the Dark Arts ightharpoonup CS 467 — Online Capstone Project ▷ **CS 325** — Analysis of Algorithms

Compiled: 2020-05-25

LATEX source: github.com/lbeckman314/resume

▷ CS 340 — Introduction to Databases