

# KEVIN RUBY

(303)859-9791 · [kevinruby9@gmail.com](mailto:kevinruby9@gmail.com)

<https://www.linkedin.com/in/kevin-ruby/>

<https://github.com/kevin-ruby>

<https://kevinruby9.com>

## EXPERIENCE

JUNE 2019 – SEPTEMBER 2019

**SOFTWARE ENGINEER**, MEDINVENTIVE

Assist with testing incoming and outgoing software. Wrote and created GUI with Qt to interact with companies existing programs to summarize findings for input based on needs of user.

JUNE 2018 – SEPTEMBER 2019

**MEMBER SERVICES ASSOCIATE**, LIFE TIME ATHLETIC

Welcome current and prospective members into club. Assist members with account options. Ensure a positive club experience for all.

## EDUCATION

**B.S. COMPUTER SCIENCE** (expected May 2021), COLLEGE OF ENGINEERING

UNIVERSITY OF COLORADO AT BOULDER

Computer Science Technical GPA: 3.850

**BUSINESS MINOR**, LEEDS SCHOOL OF BUSINESS

UNIVERSITY OF COLORADO AT BOULDER

Emphasis in Business Analytics

## TECHNICAL SKILLS

**PROGRAMING LANGUAGES** – Python, C++, C, Qt/QtCreator, HTML/CSS, JavaScript/EJS,

**OPERATING SYSTEMS** – MacOS, Linux Ubuntu on VMware

**SOFTWARE DEVELOPMENT TOOLS** - PostgreSQL, NodeJS, Git, Amazon Web Services, Heroku

## PROJECTS

**SKI BASE** – Full stack developer of web app, designed to help skiers record their days on the mountains. Implements SQL databases to store user accounts with their unique data, all displayed in a beautiful manner using HTML/EJS files.

**PERSONAL WEBSITE DEVELOPMENT** - Ongoing creation of [kevinruby9.com](https://kevinruby9.com), a personal website to access an online version of my resume. Made with GitHub pages and hosted on Route 53 by AWS. Written in HTML, CSS, JavaScript.

## EXTRACURRICULARS

**PUPPY RAISER**, Guide Dogs for the Blind - Responsible for teaching puppies basic obedience and providing socialization experiences.

**ENGINEERING LAUNCH LEADER**, Assisted incoming Freshman students to help get acclimated to The College of Engineering.

**ACTIVITIES** - Avid hiker and skier. Intramural soccer, basketball, volleyball.