# **Riley Bruins**

Full Stack Software Developer ribru17@gmail.com | (707) 771-8369

linkedin.com/in/riley-bruins | rb-portfolio-site.vercel.app

# **EDUCATION**

University of California, Los Angeles | September 2020 - December 2024 (Expected)

B.S. Computer Science

# **PROFESSIONAL SKILLS**

Programming & Markup Languages: Javascript, Typescript, C, C++, Python, Markdown, HTML & CSS, Lua, Rust, C# Libraries & Frameworks: React, Lit, SolidJS, Next.js, Express.js, React Native, Node.js, MongoDB Tools & Platforms: (Neo)Vim, VS (Code), Git, Linux (Ubuntu & Arch), Mercurial, Vite, Webpack, Unity, Heroku Concepts: Data Structures, Algorithms, UI/UX, Software Construction, Operating System Design

## PROFESSIONAL EXPERIENCE

- Google, SWE Intern | June 2023 September 2023
  - Worked as a full stack engineer, contributing C++ code (backend) and Lit with Typescript code (frontend), while documenting everything in Markdown.
  - Responsible for adding an OCR transcript to videos processed by Youtube's video review tool.
     The transcript displays all text overlays in the video along with the times they appear on-screen.
     Text is displayed in its captured language with the option of being translated into English.
- Surge Al, Al Model Trainer | June 2022 August 2022
  - Wrote production-quality Javascript, Typescript, and Rust code, then trained an AI model to do the same. Part of a team of over 80 people.

### PERSONAL SKILLS

Teamwork, Problem Solving, Communication, Attention To Detail

### PERSONAL EXPERIENCE & PROJECTS

- **Open Source Contributor** | Contributed to several open source projects, mostly Neovim plugins. Projects include <a href="https://nvim-autopairs.gov/nvim-autopairs">nvim-autopairs</a>, <a href="https://onedark.nvim">onedark.nvim</a>, <a href="https://mostly.nvim-autopairs">Motion Canvas</a>, and many more.
- **Open Source Maintainer** | Actively maintaining <u>bamboo.nvim</u> (Neovim colorscheme with 100+ Github stars) and <u>EZ Semicolon</u> (VS Code extension that makes semicolons easier to work with).
- **App Developer** | Created and published two mobile apps using Unity and React Native, respectively. (Sadly neither are on Apple's App Store anymore; not worth the cost!)
- **Brewin** | A lisp interpreter written in Python, capable of language features like classes and class templates, exception handling, inheritance and polymorphism, and much more.
- ACRaffle Web | Website made for a client to handle payment transactions using Stripe and update a
  database accordingly. Users are authenticated using OAuth2 with cookies.
- **Discord Clone** | Basic Discord clone made with Electron, Typescript, and Webpack. Uses Socket.IO for real-time messaging, and WebRTC (via PeerJS) for voice communication.
- **Discord Voicebot** | A bot created with Discord.JS that utilizes Google's Speech-to-text API to run voice commands from users.
- **Wurd** | Text editor written in C and C++ using the PDCurses library. Utilizes tries to load dictionary text files for spell checking. The actual text content is managed with linked lists and hash maps.