# **Barrett Ruth**

br.barrettruth@gmail.com | 512-550-1381 | barrettruth.com | github.com/barrett-ruth

# **EDUCATION**

# University of Virginia

Charlottesville, Virginia

Bachelor of Arts in Computer Science & Applied Statistics

Expected May 2026

- **GPA**: 3.98/4.0, Dean's List
- Clubs: ICPC, Cracking the Interview, Economics Club, Madison House
- Coursework: Data Structures and Algorithms, Computer Systems and Organizations, Software Development

#### TECHNICAL SKILLS

- Languages: Python, Java, HTML/CSS, JavaScript, TypeScript, C/C++, PostgreSQL/MySQL, Lua, Bash
- Frameworks: React, Flask, Django, Node.js, JUnit, Kafka, Next.js
- Developer Tools: Git, Docker, Linux, Google Cloud Platform (GCP), Gradle, Redis, Zookeeper

#### **EXPERIENCE**

# **UVA Department of Computer Science**

Charlottesville, VA

Undergraduate Research Assistant

January 2024—Present

- Spearheading development of automatic assignment generator integrated with grading, LMS, and student feedback systems
- Partnering with faculty to streamline homework design process, expecting a 50% reduction in creation time, increased grades by 20%, and improved student code quality with specialized feedback

# **UVA Department of Biology**

Charlottesville, VA

Undergraduate Research Assistant

January 2024—Present

- Disproving the use of ANI (Average Nucleotide Identity) to establish a microbial species boundary
- Extracted and analyzed 100TB+ of genome sequence datasets from bioinformatic papers using R and Python

### Nth Venture Studio, CERTD

Austin, TX

Data & AI Software Developer Intern

February 2023—August 2023

- Implemented an assessment platform to validate employee skills with Flask, PostgreSQL, and machine learning transformer technologies, reducing content creation time by 80%, shared with and approved by CEO and investor board
- Designed job-handling and batching to increase client iteration speeds by 20% using event processing with Redis and RQ

GoTransverse

Austin, TX

Full Stack Software Engineer Intern

- August 2022—February 2022
- Pioneered and implemented internal environment release management system for entirety of company internal products using Swagger, Flask, scripting, PostgreSQL and MariaDB technologies
- Reduced the time to dispatch jobs by 25% by revamping frontend UI with ReactJS and TailwindCSS technologies

#### theCourseForum

Vice President, Head of Engineering

August 2022—Present

- Oversee development projects and application infrastructure for the University of Virginia's leading course review platform with 41,000+ users (85% of student population) and supervise onboarding of 30+ recruits per semester
- Reduced semesterly downtime from 8 to 2 hours (a 75% reduction) via automated crash reports to accelerate debugging
- Implemented site-wide search algorithm saving \$150 monthly and increasing user retention by 15%

### **PROJECTS**

Atlas | Next.js, D3.js, TailwindCSS, Latex

- Develop and maintain machine learning research journal, focusing on cutting-edge transform technologies and the interpretability of novel black-box algorithms (VQ-VAE, GPT, Diffusion)
- Iterated with co-developer to enhance user interactivity with D3.js and in-browser code execution

Nvimdev | Lua, Vim, busted

Software Organization, Core Maintainer

August 2023—Present

• Publish and maintain projects with 6,000+ github stars supporting Neovim code editor ecosystem

#### **import-cost** | *Lua*

• Implemented in-editor JavaScript bundle size analyzer, porting 2,000,000+ user Visual Studio Code plugin to NeoVim