

Barrett Ruth

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

EDUCATION

University of Virginia <i>Bachelor's of Computer Science</i>	Charlottesville, VA Aug. 2022 – May 2026
<ul style="list-style-type: none">• Coursework: Advanced Algorithms, Operating Systems, Algorithmic Economics• Activities: ICPC, theCourseForum, Cavalier Autonomous Racing, HooHacks 2x Winner	GPA: 3.99/4

EXPERIENCE

Ramp <i>Backend Software Engineering Intern</i>	September – December 2025 New York City, NY
<ul style="list-style-type: none">• Developing internal bulk fraud credit card dispute processor, est. saving ≈ \$100,000/yr, CX ≈ 10,000 hours/yr	
DRW <i>Software Developer Intern</i>	June – August 2025 Houston, TX
<ul style="list-style-type: none">• Implemented “Exchange Equivalence,” a portfolio analysis tool that hedges risk exposures of FTR trades• Developed “Constraint Exposure”, a suite of FTR arbitrage tooling• Optimized dynamic spanning tree data structure used across all market simulation runs, saving ≈\$10,000/mo	
UVA Insight Computer Architecture Lab <i>Hardware Profiling Research Assistant</i>	January – May 2025 Charlottesville, VA
<ul style="list-style-type: none">• Profiled memory hierarchy of NVIDIA GH200 Superchip, specializing in large-scale GEMM	
TRB Capital Management <i>Software Engineering Intern</i>	May – August 2024 Charlottesville, VA
<ul style="list-style-type: none">• Developed frameworks and algorithms for medium-frequency trading application with TWS API• Implemented SWIG backtesting, CI with Catch2/gcov, and strategy deployment	
VISA <i>Software Engineering Intern</i>	May – August 2024 Austin, TX
<ul style="list-style-type: none">• Piloted “GenAI Support Assist,” automating resolution of global authentication support issues, reducing team’s weekly debugging time by 8 hours and selected by Senior VP of Payment Solutions• Sole intern to deploy to internal cloud platform CloudView, utilizing GenAI APIs (Ada-002, GPT) to poll real-time production data, storing embeddings/logs in VectorDB/MySQL, and authenticated frontend for support staff	
Nth Venture Studio <i>Data & AI Intern</i>	February – August 2023 Austin, TX
<ul style="list-style-type: none">• Implemented technical MVP for CERTD (employee upskilling seed startup)	

PROJECTS

Cavalier Autonomous Racing <i>ROS, C++, CMake</i>	April 2024 – Present
<ul style="list-style-type: none">• Refactored state machine to handle emergency racing scenarios using ROS2 and in-house YAML validator• Migrated GUI to Qt C++, increasing data throughput by 25% enabling asynchronous monitoring of car metrics	
theCourseForum <i>Django, PostgreSQL, JQuery, AWS</i>	August 2022 – May 2025
<ul style="list-style-type: none">• President of largest university course and grade analytics platform serving 20,000+ students (85% student body)• Implemented trigram/reverse-indexing search algorithm supplanting ElasticSearch, saving \$150/mo	
none-ls <i>C, Lua, Plenary</i>	
<ul style="list-style-type: none">• Core maintainer of NeoVim’s largest (2.9k+ stars, 10k users) LSP integration framework	
guard <i>Lua, libuv, busted</i>	
<ul style="list-style-type: none">• Developed first NeoVim asynchronous formatting and linting utility (6k users) with Lua coroutines	

TECHNICAL SKILLS

Languages: Python, C, C++, Java, JavaScript, TypeScript, HTML/CSS, SQL, Lua, Shell, Bash
Technologies/Frameworks: React, Node.js, Next.js, Git, Docker, AWS, GCP, Redis, Protobuf, Jenkins