RYAN POPE

rcpope7@gmail.com - (703) 350-5944

PROFESSIONAL SUMMARY

High-performing student and software engineer, completing Bachelor of Science degree in Computer Science. Quick learner who enjoys taking on new challenges, and reliably delivers in fast-paced, goal-driven environments. Experienced in Go, C++, JavaScript, HTML/CSS, and PostgreSQL.

FDUCATION

UNIVERSITY OF VIRGINIA

Charlottesville, VA

B.S., Computer Science | May 2022

Minor: Engineering Business GPA: 3.84 / 4.0 | Major: 3.97 / 4.0

COURSEWORK

UNDERGRADUATE

- + Program & Data Representation
- + Discrete Mathematics
- + Digital Logic Design
- + Software Development Methods
- + Algorithms
- + Artificial Intelligence
- + Operating Systems
- + Database Systems

SKILLS

EXPERIENCED

Go · C++ · HTML · CSS · JavaScript SCSS/Sass · Python · PostgreSQL Team Management

PROFICIENT

Java · PHP · Node.js · Docker · AWS Unix · Git

LINKS

- github.com/popestr
- in linkedin.com/in/rcpope
- rcpope.net

CONTACT

- □ rcpope7@gmail.com
- **(**703) 350-5944
- 506 Rugby Rd., Apt 2 Charlottesville, VA 22903

EXPERIENCE

YEXT Consulting Software Engineer Intern

June 2021 - Aug 2021 | Arlington, VA

- Contributed to full-stack web development projects for dozens of major clients. Developed responsive frontend apps using Google Closure Templates, Sass and JavaScript, database integrations in Go, and monitoring dashboards in Java.
- Planned and executed a summer-long project, migrating the build process for all of Yext's client sites into internal continuous integration tools. Built an extensive suite of Go migration scripts, leading to an estimated 20% increase in developer efficiency.
- Consulted with a highly collaborative team of software engineers, technical consultants and designers, consistently producing quality deliverables and meeting clients' needs.
- Employed Schema.org tagging techniques to optimize client searchability, visibility and result quality on major search engines.

UNIVERSITY OF VIRGINIA Database Developer

July 2020 - June 2021 | Remote

- Worked with faculty in both the Religious Studies and Computer Science departments to optimize, organize, and develop queries for the Nauvoo Early Mormon Marriages Database.
- Gained expertise working with PostgreSQL and PHP to query/manage the database, as well as custom JavaScript/HTML to develop new tools for researchers to execute custom queries.

HELIX ELECTRIC Project Engineer Intern

June 2019 - August 2019 | Chantilly, VA

- Verified documentation and purchase orders for accuracy.
- Created and managed inventory spreadsheets.
- Organized site layouts, blueprints, and other various documents.

REBOOT FOR YOUTH President

September 2016 - September 2018 | Reston, VA

- Recruited new volunteers and managed weekly meetings.
- Managed the acquisition, refurbishment, and distribution of computing hardware to those in need.
- Spearheaded community outreach campaigns, effectively led a large team, and developed innovative ways to manage operation logistics.

PROJECTS

PI2DIODE Raspberry Pi-compatible LED control library

November 2019 - Present | https://github.com/popestr/pi2diode

 Built a basic open-source LED control library using the PiGPIO Python library, logic-level MOSFETs and SMD-5050 LED strips.

Additional course-related projects available upon request.