Benjamin Rucker

ben@ruck.dev • (614) 578-3934 • Pittsburgh, PA linkedin.com/in/benrucker • ruck.dev • github.com/benrucker

PROFESSIONAL EXPERIENCE

Software Engineer Intern

May 2021 – August 2021 Erie, PA

ERIE INSURANCE

- Oversaw and led the creation of new software to solve business problems on the Software Change Management team.
- Launched 6 feature showcases to onboard 2 engineering branches onto new GitLab features, with estimated savings of \$10,000 a year in engineer-hours after feature adoption.
- Slashed the cost of GitLab licenses by developing a full-stack license management tool using Python, PHP, and JS.
 - Streamlined the process for accessing GitLab by reducing redundant paperwork to 0.
 - Reduced cost of underutilized licenses by 75% to save the company \$42,000 a year with projected savings to exceed \$100,000 a year.

Undergraduate Teaching Assistant

Aug 2019 – Present Pittsburgh, PA

UNIVERSITY OF PITTSBURGH

- Teach students Python, Jupyter, git, the command line, and software ethics—all from zero—in the intro course to the School of Computing and Information.
- Tutor students one-on-one during office hours to guide their understanding and lift their skills and grades.
- Authored a lecture about turning public data into choropleth maps using geopandas.

Remote Robot Technician L2

Jul 2019 – Aug 2020 Leetsdale, PA

BOSSA NOVA ROBOTICS

- Monitored over 30 autonomous robots remotely and guaranteed data delivery to clients.
- Performed diagnostic and forensic investigation on dozens of robot faults and Salesforce cases per day.
 - o Done through a Linux shell, proprietary software, and custom-written Bash scripts.
- Co-led the KB Article task force; rewrote and vetted all knowledge base articles and increased article count by 100%.

EDUCATION

Bachelor of Science, Computer Science

Anticipated April 2022

UNIVERSITY OF PITTSBURGH

GPA: 3.717 Overall – 3.795 Computer Science

Notable coursework: Algorithm Design • Deep Learning • Operating Systems (C, x86) • Software Engineering (Java, AGILE) Coursework in progress: Web Programming • Cloud Computing

PROJECTS

Websites

- Developed 3 production websites from scratch using Vue.js and Bootstrap for mobile-friendly design.
 - Streaming, data analysis, and personal websites.
- Streams video and multimedia content to 50+ users with a catalog of over 100 videos.
- Distilled 195,000 datapoints into a personalized, "Spotify Wrapped"-like experience for users, growing the userbase by 30 people. Solidified name recognition in anticipation of a 1.0 release.
- Supports rich embeds on Twitter, Facebook, Discord and more using PHP.

Discord Bots

- Offers music streaming, polls, chatbots, and more through 75 unique commands.
- Provides 4 text-to-speech accessibility features to users who cannot chat through voice.
- Implemented comprehensive admin tools, reducing management time by 90% and increasing uptime.
- 3 bots deployed to over 400 daily users with over 1,000 commits pushed.
- Written 100% in Python with bash scripts to handle deployment.
- Scripts communicate with REST APIs and git.

Self-Hosted Server Architecture

- Host 2 websites, 3 Discord bots, plex servers, and game servers at home, with plans to expand.
- 3 machines run Ubuntu Server.
- Migrating to a self-hosted, highly available Kubernetes cluster.
- Manage program instances using Bash scripts interacting with the Linux kernel.
- Web server functionality is handled with Apache.