**Zachary Klosko**

*Nimble multi-platform journalist with newsroom engineering experience*

571-355-0811 – kloskoz@vcu.edu – online at zklosko.github.io – @zklosko on Twitter

**Skills (bold denotes expert proficiency)**

*Journalism*: **Copy Editing**, **Reporting**, **Interviewing**, **Research**, **Video Production**, **Adobe Suite**, **Podcasting**, **WordPress**, Microsoft Excel, DaVinci Resolve, CMS, SEO

*Engineering*: **Audio Engineering, Linux**, **Studio Wiring**, Bash, Python, Docker, Web Development, Windows Server, Active Directory, Computer Networking, pfSense

*Interpersonal*: **Collaborative**, **punctual**, **team-ready**, **ethical**, **active listening**, sense of humor

**Experience**

|  |  |
| --- | --- |
| Digital Journalist at *VCU Capitol News Service*   * Covered the Virginia General Assembly for print, web and social media * Research, interview and write breaking news stories on tight deadlines * Published in the Associated Press, VPM, and The Washington Post | Jan. 2021 – Present |
| Broadcast Engineer at *WRIR 97.3 FM*   * Build back-end applications, including Docker containers, WebDAV and APIs * Optimize production and live studios for sound clarity and production efficiency * Respond to support tickets and troubleshoot equipment and computer issues | March 2020 – Present |
| Documentation Writer and Frontend Web Developer for *Libretime OSS*   * Wrote and edited application documentation, including website redesign * Created features for application frontend using JavaScript, HTML and CSS | April 2020 – Jan. 2021 |
| Multimedia Producer for *Chi Alpha Campus Ministries*   * Created videos for Facebook, Instagram and YouTube * Hosted and produced the Richmond chapter’s podcast, *Wednesday Night (Re)Live* * Contributed graphics for the Richmond chapter’s Instagram account | *GMU Chapter*: June 2019 – Aug. 2019,  *Richmond Chapter*: Aug. 2019 – March 2020 |

**Education**

B.S. in Mass Communications from *Virginia Commonwealth University* in 2021

Concentration in Digital Journalism