Daniel Card

github.com/dancard32 | (810) 728-6754 | dcard@umich.edu | linkedin.com/in/dan-card | dancard32.github.io

Hiring Manager Amazon Inc. 410 Terry Ave N Seattle 98109, WA

Dear Hiring Manager,

I am excited to apply for the Network Engineer position at Amazon Prime Air. With a robust background encompassing aerospace engineering and ongoing studies in a Master's in Computer Science at Georgia Tech, I offer a unique blend of skills poised to drive networking innovation within Amazon Prime Air. With Amazon Prime Air being a leader in the field, I'm excited for the opportunity to join such a prolific and successful team.

In my current role as a Real-Time Embedded Software Engineer at Boeing Phantom Works, I've showcased my ability to optimize high-performance computing systems. From scaling data storage infrastructure using RoCE technology paired with Rook Ceph, to developing a Grafana monitoring dashboard with a Prometheus datasource backend for streamlined deployment. If hired at Amazon Prime Air, I can apply my coding specialties and technical skills and help the team achieve similar success.

My passion for networking is underscored by my initiative in setting up a personal home lab server environment. This project reflects my dedication to practical hands-on learning and showcases my ability to work with various networking technologies, enhancing my comprehension of routing, protocols, and security mechanisms. Check out my work **here**. Through this project, I aim to stay ahead of emerging trends in the software engineering field, where I have taken the initiative to self-teach myself various technologies highly relevant to modern software development, including Ansible, Helm, Docker, and Kubernetes. Through intensive self-study and hands-on experimentation, I have gained a comprehensive understanding of these technologies, their applications, and their integration within software development workflows.

I am excited about the possibility of applying my networking acumen and hands-on initiative to Amazon Prime Air. I look forward to discussing how my qualifications align with your team's goals. If you have any questions or concerns, please do not hesitate to contact me at dcard@umich.edu or by phone at (810) 728-6754, if you would like to view my portfolio and my programming/engineering projects feel free to check them out <u>here</u>. Thank you for considering my application.

git add .
git commit -m "Best regards"
git push

Dan Card

Georgia Tech Graduate CS Student and Teaching Assistant

M.S.E. Aerospace Engineering – Computation

B.S.E. Aerospace Engineering

w Caul

Former rocket scientist, current software engineer

amazon Prime Air