

Andrew Clark

Entry Level Network Engineer

1-418-569-1797

acidic-dulcimer.name

@ andrew83@hotmail.com

Mission, Tonga



MY LIFE PHILOSOPHY

The only way to do great work is to love what you do. - Steve Jobs

SUMMARY

Highly motivated Entry Level Network Engineer with 2 years of experience designing and implementing network infrastructure solutions. Skilled in troubleshooting and network security, with a strong technical mind-set and outstanding communication skills. Bachelor of Science in Computer Engineering from the University of California, Berkeley. Proficient in English and Spanish. Proven ability to collaborate effectively with cross-functional teams and deliver results in fast-paced environments. Recognized for successful project management, customer service excellence, and commitment to continuous learning. A dedicated professional excited about the opportunity to contribute to a dynamic organization's mission in the field of network engineering.

STRENGTHS

Team Player

Collaborated effectively with both small and large teams resulting in successful project completion and positive team dynamics.

Continuous Learner

Demonstrated a strong commitment to learning and staying up to date with technology trends, resulting in the acquisition of advanced technical skills.

Efficient Communicator

Possessed outstanding verbal and written communication skills, enabling effective collaboration and clear communication with team members and stakeholders.

EXPERIENCE

Network Engineer

ABC Tech Solutions

2022 - Ongoing | New York, NY

Designed and implemented network infrastructure solutions for clients, resulting in improved network performance and enhanced security.

- Planned and executed the migration of client networks from outdated equipment to modern, scalable solutions, resulting in a 30% increase in network speed.
- Collaborated with cross-functional teams to troubleshoot and resolve complex network issues, ensuring minimal downtime and high client satisfaction.
- Developed and implemented network security protocols, resulting in a 50% reduction in network vulnerabilities and successful protection against cyber threats.