



MICHAEL ANDERSON

IAM Specialist

Dedicated IAM Engineer with extensive experience in educational institutions focused on identity protection and user access management. Over 4 years of experience in deploying IAM solutions that comply with educational regulations while enhancing user access to resources. Proficient in using tools like OneLogin and Google Cloud Identity to optimize identity management processes.

CONTACT

- (555) 234-5678
- michael.anderson@email.com
- San Francisco, CA

EDUCATION

Bachelor of Science in Information Systems

University of Education
2015

SKILLS

- IAM
- OneLogin
- Google Cloud Identity
- User Provisioning
- Compliance
- Training

LANGUAGES

- English
- Spanish
- French

WORK EXPERIENCE

IAM Specialist

2020-2023

EducationSecure Inc.

- Implemented OneLogin to enhance security and streamline user access for over 10,000 students and faculty.
- Conducted regular audits to ensure compliance with educational data security regulations.
- Collaborated with IT to develop user provisioning workflows that improved access times by 30%.
- Provided IAM training and support to staff and students, enhancing user understanding of security practices.
- Monitored IAM systems for compliance and security effectiveness.
- Documented IAM processes and developed user guides for internal use.

IAM Coordinator

2019-2020

StudentGuard Services

- Assisted in the deployment of Google Cloud Identity to manage user access across educational platforms.
- Conducted access reviews and collaborated with departments to address compliance issues.
- Developed training materials for faculty on IAM tools and best practices.
- Provided technical support for IAM-related queries and issues.
- Engaged with cross-functional teams to enhance IAM strategies.
- Participated in workshops to educate users on the importance of IAM.

ACHIEVEMENTS

- Instrumental in achieving a 100% compliance rate in educational data audits for two consecutive years.
- Awarded for excellence in service delivery in IAM initiatives.
- Developed user feedback mechanisms that improved IAM processes significantly.