Andrew Ng

<u>andrew@technative.eu</u> | <u>www.linkedin.com/in/andrew-ck-ng/</u> | Nationality: Dutch | Drivers License: B | City: Almere | Languages: Dutch (fluent), English (Native)

PROFILE

Dedicated to leveraging my skills to support organizations in identifying and deploying micro innovations aimed at enhancing the end-user experience. Additionally, I am enthusiastic about continual learning and expanding my expertise to cultivate new insights.

EDUCATION

Terraform Associate (003) HashiCorp	2024
AWS Devops Proffesional Amazon Web Services (AWS)	2023
AWS Solutions Architect Proffesional Amazon Web Services (AWS)	2023
Linux Proffesional Institute (LPI) 1 Pearson Vue	2022
AWS Solutions Architect associate Amazon Web Services (AWS)	2021
AWS re/Start Graduate Amazon Web Services (AWS)	2021
Bachelor of Business Administration - BBA Inholland, University of Applied Sciences	2014 - 2019
Bachelor's degree, Information Technology Inholland, University of Applied Sciences	2012 - 2014
Computer Science Programming/Networking Walters State Community College	2009 - 2012

EXPERIENCE

Cloud/Devops Engineer

 $March\ 2021-Present$

AWS, Terraform, Terragrunt, Ansible, Linux, Docker, Python

 $TechNative\ BV$

- Close App field-lab events-access: Responsible for upkeep and maintanaince of their Linux based infrastructure managed through Ansible.
- **Dreamlines.com:** Responsible for migration of various workloads hosted on EC2 to the AWS native service/s equivalent and upkeep of applications managed through Terraform.
- PastBook.com: Blue/green CI/CD implementation on an account level using BitBucket Pipelines, migration of EC2 hosted services to AWS managed services such as ECS/Route53/DynamoDb using tools such as Terraform, bash and Python to host their applications.
- Managed Services: As Part of the team, I was owner of the serverless Observability stack, development of a landing-zone setup in Terraform based on AWS best practices and responsible for maintaining, hardening, onboarding and offboarding clients.
- Well Architected Team: As Part of the Well Architected Team, I was responsible for conducting 6 Well-architected Framework reviews per year. Whereby I visit potential prospects and review their AWS infrastructure against the AWS well-architected Framework and developing advisory reports and presentations creating new business opportunities.