# Hands-on Infrastructure Automation with Terraform on AWS

Alexander Savchuk

## Setting up Terraform development environment

- Terraform
- AWS account
- AWS CLI with credentials configured
- git
- Shell (bash, PowerShell, cmd, git-bash)
- Text editor (Visual Studio Code)

- Terraform
- AWS account
- AWS CLI with credentials configured
- git
- Shell (bash, PowerShell, cmd, git-bash)
- Text editor (Visual Studio Code)

- Terraform
- AWS account
- AWS CLI with credentials configured
- git
- Shell (bash, PowerShell, cmd, git-bash)
- Text editor (Visual Studio Code)

- Terraform
- AWS account
- AWS CLI with credentials configured
- git
- Shell (bash, PowerShell, cmd, git-bash)
- Text editor (Visual Studio Code)

- Terraform
- AWS account
- AWS CLI with credentials configured
- git
- Shell (bash, PowerShell, cmd, git-bash)
- Text editor (Visual Studio Code)

- Terraform
- AWS account
- AWS CLI with credentials configured
- git
- Shell (bash, PowerShell, cmd, git-bash)
- Text editor (Visual Studio Code)

### Let's get started!

#### Install Terraform and tools

Next video