



Rolf Magne Golten Andersen

Rolf Magne Golten Andersen started his screenwriting career at NRK (The Norwegian Broadcasting Corporation), where he also worked as radio producer and project leader. After ten years, Andersen decided to focus whole-heartedly on his screenwriting and relocated from Oslo to the small Norwegian village of Dale. He has since written among else the acclaimed and innovative TV series *Magnus* (2019) together with creator Vidar Magnussen. The successful comedy drama series was nominated for 'Best Comedy' at the Golden Screen Awards, and selected for the official competition at Cannes Series, where its nominations included 'Best TV Series' and 'Best Script'.

Andersen is furthermore the writer and director of the podcast *Natt til lørdag* (2018), an NRK true crime drama. He has also written, produced and directed several audio series for Storytel, Fabel, and NRK Super.

Andersen's other works include the comedy series *Hytteliv* (2017), *Superkrim (2020)*, and *Førstegangstjenesten (2019-2020)*.

2022 saw the premiere of the praised TV series *Headhunters*, a prequel to Jo Nesbø's novel <u>*Hodejegerne*</u>. Andersen has written the script for the series, together with Geir Henning Hopland.

Andersen's latest project, the comedy *Viktoria Must Go*, which he co-wrote together with Gunnbjörg Gunnarsdóttir, is set to premiere in February 2024.

Awards

Geneva International Film Festival Nominee (Best Series) Switzerland - Hodejegerne Headhunters	2022
Golden Screen (Best Comedy) Norway – <i>Førstegangstjenesten</i>	2021
Golden Screen Nominee (Best Comedy) Norway - Magnus	2019
Cannes Series Nominee (Best Script) France - Magnus	2019
Cannes Series Nominee (Best TV Series) France - Magnus	2019

Filmography

Viktoria må dø Viktoria Must Go (Feature film) (Comedy) post-production - Co-writer	2024
Hodejegerne Headhunters (TV Series) - Writer	2022
Førstegangstjenesten (TV Series) (Comedy) – Writer	2019 - 2020
Magnus (TV Series) (Comedy, Crime, Drama) – Writer	2019
Hytteliv (TV Series) (Comedy) – Writer	2018