

# Hannes Stummvoll

Animator & Story Artist
@Berlin, Germany

### Summary

My passion is to use my skills to enable creators tell their stories in a unique and intriguing way. Having worked in the animation industry in the UK and Germany since 2010, I've been part of a wide variety of projects from shorter formats like adverts, explainers and music videos to longer formats like TV-series and short films that have won Annie Awards, BAFTAs and even an Oscar among many others.

#### Contact

E-Mail <u>mail@hannesstummvoll.com</u>
Portfolio Blog <u>https://hannesstummvoll.com</u>

LinkedIn <a href="https://de.linkedin.com/in/hannesstummvoll">https://de.linkedin.com/in/hannesstummvoll</a>

Instagram <u>@hannesstummvoll</u>

#### Education

2004 - 2009 Diploma: Communication-Design, Focus: Film & Video

Merz Akademie Stuttgart, Academy for Applied Arts

Degree: Diploma-Designer (FH)

2009 - 2010 Postgraduate Diploma\*: 2D Character Animation

Central Saint Martins College of Art & Design, London, UK Degree: Pg Dip Character Animator (\*with distinction)

## Work Experience (selection)

2013-16 · Senior Key Animator at Cartoon Network Europe: The Amazing World of Gumball

2018 · Animator at Sun Creature: Love Death & Robots (Episode: Alternative Histories)

2019 · Story Artist at Wildseed Studios: *Incredible Ant* 

2021 Story Artist at Sun Creature: The Heroic Quest of the Valiant Prince Ivandoe

2021 · 2D Layout Artist at NoneMore Productions: The Boy, The Mole, The Fox & The Horse

#### References

Clients Alibaba Pictures, Apple TV+, BBC, Cartoon Network Studios Europe, Disney+, Google,

Hanna-Barbera Studios Europe, Netflix, Passion Pictures, Sun Creature, ZDF

Services 2D Animation, Storyboarding, Direction, 2D Layout, VR-Animation

Software Skills Adobe Animate, Adobe After Effects, Adobe Photoshop, Blender (+Grease Pencil), Clip

Studio Paint, Gravity Sketch (VR), Quill (VR), Toon Boom Harmony, Toon Boom Storyboard

Pro, TV Paint

Language Skills German (native), English (fluent), Spanish (basics), French (basics)