



Simon Brodkin

Comedian, Prankster & Stand-Up Star

“One of the most-watched British stand-up comedian on TikTok”



Simon Brodkin is a British comedian, writer, and prankster best known for his outrageous stunts, viral social media presence, and transition into stand-up comedy under his own name. Formerly recognised for his alter ego Lee Nelson, he has since redefined his career, becoming one of the UK's most talked-about comedians.

TOPICS:

- Political and Corporate Satire
- Stand-Up Comedy & Social Commentary
- Behind the Pranks: Stories and Insights
- The Impact of Digital Platforms on Modern Comedy
- Entertainment
- Awards

LANGUAGES:

He presents in English.

IN DETAIL:

His television success also extended to other comedic personas, including the satirical footballer Jason Bent and flamboyant rapper Dr. Bob. Beyond scripted comedy, he became internationally known for his daring public pranks: he interrupted a FIFA press conference, showering then-President Sepp Blatter with fake banknotes in a stunt, he crashed UK Prime Minister Theresa May's Conservative Party Conference speech, handing her a P45 dismissal form, he also infiltrated a Donald Trump golf event, displaying pro-refugee messages in protest. These audacious stunts earned him the title of “the world's most famous blagger”. In 2019, Brodkin took a major turn in his career, stepping away from characters to perform under his real name. His debut stand-up show, “100% Simon Brodkin”, was a sell-out success at the Edinburgh Fringe Festival. He followed up with his “Troublemaker” tour in 2021–2022, further cementing his place as one of the UK's top live performers.

WHAT HE OFFERS YOU:

Simon offers a style of humour that is extremely entertaining and at the same time being spontaneous and quick witted. The irrepressible South London lad hosts events full of unmissable entertainment.

HOW HE PRESENTS:

Simon's presentation style is a mix of irreverence, energy, and social critique, offering both entertainment and insight in an engaging way.