

# **David Jonsson**

David played the co-lead in RYE LANE for Fox Searchlight / DJ Films which premiered at Sundance Film Festival earlier this year.

He played one of the leading regular roles of GUS in HBO/BBC (Bad Wolf) series INDUSTRY.

He performed a one man play 'AND BREATHE...' adapted from Yomi Sode's poetry collection, at London's prestigious Almeida Theatre last Summer.



David graduated from RADA in Spring 2016. His first job upon graduation was in the role of Davison in MARY STUART at The Almeida, where he went on to reprise his role in the West End transfer of the show.

David has also played a role opposite David Tennant in Patrick Marber's DON JUAN IN SOHO in the West End.

He can also be seen in Endeavour for ITV as well as Series 2 of DEEP STATE for Fox.

### Agents

Olivia Homan

ohoman@unitedagents.co.uk

Actors

Assistant

Sophie Glover

SGlover@unitedagents.co.uk

Assistant

**Emily Brounger** 

EBrounger@unitedagents.co.uk

Gabriella Capisani

GCapisani@unitedagents.co.uk

#### Roles

#### Film

Production	Character	Director	Company
ALIEN: ROMULUS	Andy	Fede Alvarez	20th Century Studios

Production	Character	Director	Company
RYE LANE	Dom	Raine Allen Miller	D J Films

# Television

Production	Character	Director	Company
THE ROAD TRIP	Marcus	Stella Corradi   China Moo- Young	42
MURDER IS EASY	Fitzwilliam	Meenu Gaur	BBC
INDUSTRY	Gus	Lena Dunham	Bad Wolf   HBO
Deep State	Isaac Turner	Matthew Parkhill	Fox
Endeavour	Cromwell Ames	Gordon Anderson	ITV / Mammoth Screen

# Stage

Production	Character	Director	Company
and breathe		Miranda Cromwell	Almeida Theatre
Mary Stuart	Davison	Robert Icke	West End Transfer
Don Juan in Soho	Col	Patrick Marber	Wyndham's Theatre
Mary Stuart	Davison	Robert Icke	The Almeida Theatre
Pigeon English	Harry	Miranda Cromwell	Bristol Old Vic / Edinburgh Fringe
Romeo and Juliet	Romeo	Paul Lockwood	Riverside Studios
Ghosts	Oswald	Daniel Foley	Theatre Bankside

# Short Film

Production	Character	Director	Company
MEAT PUPPET	Oz	Eros V	Runt Films
PRAY	Christopher		B-Side