

# LUCY RUFF

Designer | Maker

## EDUCATION

Royal Welsh College of Music and Drama  
BA (Hons) Design for Performance

Kingston University  
Art Foundation Diploma

## UNIVERSITY SHOWS

Set and Costume Design | Philip Pulman's Grimm Tales |  
Dir. Jac Ifan Moore

Costume Assisting | Threepenny Opera | Dir. John Ward

Prop Make Sycthe | Everybody | Dir. Phillip Breen

## REFERENCES

Josh Sills

josh@cktheatreschool.co.uk

Helen Roos

roosacademy@btinternet.com

## SKILLS

1:25 Model Making

Scenic Painting

Texturing and Surface Finishes

Prop Making

Sculpting

CAD and Laser Cutting

Photoshop & illustrator

Fusion 360 and 3D Printing

Use of Power Tools

Cast and Mould Making

Hand and Machine Sewing

Pattern Cutting

Costume Assisting and Sourcing

Puppet Joints and Mechanisms

Set Dressing

Drivers Licence (and car)

DBS checked

## PROFESSIONAL EXPERIENCE

English National Ballet School Trainee Programme Showcase 2022 | Costume Design & Making

Netflix 'Heartstopper' Season 2 2022 | Prop Maker

Production Design: Carys Beard Set Director: Maxwell Fine

Pimlico Musical Foundation 2023 | Designer & Maker for Noye's Fludde Director: Oscar Simms

Netflix 'Heartstopper' Season 3 2023 | Prop Maker Production Design: Carys Beard

Theatre Peckham 'Rapunzal' | Prop Maker & Scenic Artist Dir: Suzann McLean

Designer: Jasmine Araujo

LAMDA Short Film 'OUROBOROS' | Art Dept Assistant Dir: Kate Tuck & Jonathan Reid-Edwards

Production Design: Tomas Palmer

Roos Academy Show 2024 'Cinderella' | Prop Designer & Maker

Lewisham Youth Theatre Summer Shows | Design Assistant & Prop Maker

Designer: Roisin Martindale

LAMDA Short Film 'Holy Matrimony' | Art Dept Assistant Dir: Keeren Blessie

Production Design: Zhiru Xie

'Bitter Lemons' Park Theatre | Associate Designer Writer & Director: Lucy Hayes

Designer: Roisin Martindale

MDM Props 2022-2024 | Prop Maker

CK Theatre School 'Cinderella' | Set Designer and Scenic Artist

Intermission Youth Theatre 'Much Ado About Nothing Remixed' | Scenic Painter

Designer: Delyth Evans