

ROYAL CENTRAL

SCHOOL OF SPEECH & DRAMA

UNIVERSITY OF LONDON

REIS MARTIN

Email

ReisEMartin@outlook.com

Website

<https://www.instagram.com/scene.nc/>

TRAINING

2016 - 2019 The Royal Central School of Speech and Drama, BA (Hons) Theatre Practice - Scenic Construction

2015 - 2016 Stoneham PLC, CNC Machinist, CNC Programmer, CAD Operator

PRODUCTIONS AT CENTRAL

2017 Scenic Constructor - *The Empress* (Pooja Ghai)

2017 Scenic Constructor - *Present Laughter* by Noel Coward (Angie Langfield)

2018 Scenic Constructor (Welder, CNC Laser operator) - *The Caucasian Chalk Circle* (Jesse Fox & George Evans,)

2019 Head of Construction, Draughtsman - *The Life* (James Hillier)

EXPERIENCE

Scenic Construction

2017 Scenic Constructor - *Three* - National Youth Theatre - Playing Up - The Arcola (Anna Niland)

Scenic Construction

2018 Scenic Constructor, CAD Draughtsman - *Angelos Art Exhibition* - Light Motif Ltd. - The Hellenic Centre, Paddington

Scenic Construction

2018 Scenic Constructor, CNC Machinist - *Arabian Nights* - Iris Theatre (Daniel Winder)

Scenic Construction

2018 Scenic Constructor (Indoor sand pit) - *A New And Better You* - The Yard Theatre (Daniel Winder)

Project Management

2019 UK Team lead, Scenic Constructor, Buyer, CNC Machinist - *Project Stargate 1:1* - Les Enfants De MacGyver - The Embassy Theatre

MEMBERSHIPS

BECTU

LANGUAGES

English

SKILLS

CNC Machining specialist – Ability to manually program 3, 4 and 5 axis machining operations with an in-depth knowledge of Biesse CNC machinery. Links with CNC tooling manufacturers to specify the correct tool per specific needs. CNC Programming – Programming up to 5 axis simultaneous machining using Autodesk Fusion 360. Other known CAM software includes BiesseWorks (5 Axis), Vero AlphaCam, Vero CabinetVision & CNI WRT for manual operations. CAD Draughtsman – Experience user of Autodesk AutoCAD for 2D draughting and creating machining layouts. Preference for 3D modelling using Autodesk Fusion 360. Business Owner - Founded in August of 2018, I have been running my company SceneNC. Through this medium I aim to provide training and consultation to existing business on how to better utilise their CNC Machining technologies. I offer my own CNC Machining services through the company, with good links to manufacturers and suppliers to keep this economical.