

David **Newbury**

Strada Ion Câmpineanu 33, Bucharest, Romania

+40 720 105 150

drnewbury@gmail.com

www.drnewbury.com

Education:

Advanced Diploma of Mechanical Engineering – Engineering Institute of Technology
Studies covering fundamental and applied mechanical engineering, including, technology, energy and automation systems.

Master of Design – Curtin University of Technology
Designing cycling & marine products in Solidworks & CATIA while exploring the impact management structures have on the efficiency and reliability of the design process in industrial design engineering and product design industries.

Bachelor of Arts – Curtin University of Technology
Majoring in Multimedia Design with a strong emphasis on 3D CAD, web design and online application development.

Certificate IV in Training and Assessment – Scope Training
Instruction and accreditation in the delivery and assessment of vocational education and training.

Certificate IV in Project Management – Leader Group
Training in effective project management for the Project Management Institute's CAPM Examination.

Awards:

Dassault Systèmes – Project of the Year

2012 Jury Prize

This was awarded by a Jury of Dassault Systèmes professionals and given in honour of the 28ft sports cruiser boat design, produced as part of my Master of Design at Curtin University.

ShowBoats Design Awards 2016 – Golden Neptune

Interior Layout & Design Award – Motor Yachts under 500GT

This award was given for the design of the 41m yacht, RÜYA, I worked on whilst part of the team at Sorgiovanni Designs.

Work:

Sorgiovanni Designs

u14/142 South Terrace, Fremantle, Western Australia, 6160

<http://sorgiovannidesigns.com>

A year and a half full time employment designing, modelling, rendering and drafting luxury yachts.

Curtin University

Kent Street, Bentley, Perth, Western Australia, 6102

<http://www.curtin.edu.au>

Teaching 2nd and 3rd year jewellery, architecture & product design students
Solidworks & Rhino CAD & design fundamentals.

Composite Components

9 Morse Road, Bibra Lake, Western Australia, 6163

<http://www.compositecomponents.com.au>

Employed creating tooling and composite components for the marine, subsea and aerospace industries.

Box and Dice Pty Ltd

9-11 Sheffield St, Kingsgrove, NSW, 2208

<http://www.boxanddice.com.au>

Worked primarily in Autodesk Inventor developing 3D models, drafting control drawings, designing concepts, and producing renderings & prototypes for Box and Dice and their subsidiary company Wovin.

Form Designs Australia

Unit 11, 20 Sustainable Ave, Bibra Lake, WA, 6163

<http://www.formdesigns.com.au>

One week of work producing 3D models, 3D renderings and patent images for concept designs in Solidworks.

Blue Sky Design Group

69 Fitzroy Street, Surry Hills, NSW 2010

<http://www.blueskydesigngroup.com.au>

One week producing concept sketches, 3D models, 2D & 3D renderings for Blue Sky Design and their affiliated company Dosh.

Sorgiovanni Designs Referees:

Jahn – Design Manager

good4design@hotmail.com or +61 4 27 759 523

Jahn was my senior at Sorgiovanni Designs and is responsible for the current industrial design team.

Mark Sanderson – Senior Designer

markjsanderson@gmail.com or +61 4 01 293 528

For the year and a half I worked at Sorgiovanni, Mark and I worked closely together on multiple projects both for the company and for private companies.

Curtin University Referees:

Mark Lawson – Lecturer (Department of Design)

M.Lawson@exchange.curtin.edu.au or +61 8 9266 4170

Mentoring supervisor for my Master of Design and unit coordinator for the units I taught.

Ting Sia – Sessional Academic

T.Sia@curtin.edu.au or +61 4 23 031 589

Was my senior and direct report for the first unit I taught to 3rd year design students.