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 sportscruiser 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.