



Anthony Sophocli
 Design Engineer
www.coroflot.com/sophocli

☎ 07809 288 506
 @ asophocli@live.co.uk
 in pub/anthony-sophocli/64/ab4/979

PERSONAL PROFILE

I have recently finished my final year at London South Bank University studying Engineering Product Design, obtaining a first class honours degree. My aspiration is to become a successful design engineer.

I am currently looking for a graduate job within the engineering and design industry, in which I am hoping to become a part of a successful team where I can improve my practical skills, and expand my practical and theoretical knowledge of the industry.

WORK

- **Lazer Lamps Ltd** | Design Engineer
 May 2014 - September 2014
 Barnet, UK
- **Piggot & Whitfield** | CAD Co-ordinator
 May 2013 - May 2014
 London, UK
- **London South Bank University** | Student Ambassador
 September 2013 - Current
 London, UK
- **Makro** | Customer Assistant
 July 2012 - October 2012
 London, UK
- **Indifield** | Market Research Assistant
 June 2010 - February 2011
 Enfield, UK
- **Sublime** | Youth Leader & Football Coach
 December 2009 - August 2015
 London, UK

PROFESSIONAL EDUCATION

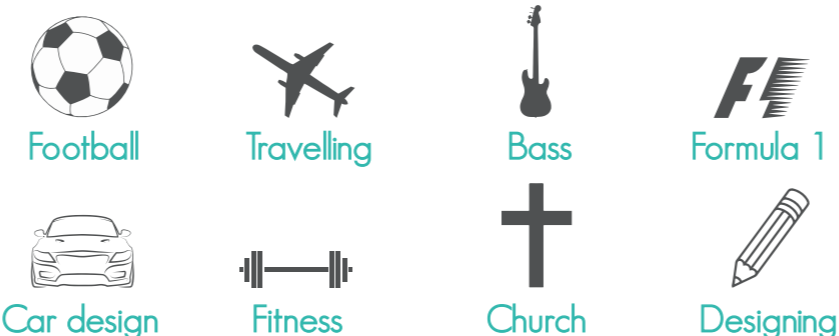
London South Bank University | 2011 - 2015
First class Honours -Bsc Engineering Product Design
 A 4 year course focusing on design thinking & communication, manufacture, 3D visualisation and modelling, engineering principles, prototyping including blue foam, 3D printing and foam board.

QFC Award in Coaching | 2012
Level 1
 A 3 month course focusing on leadership and coaching skills. Also included child safeguarding and first aid workshops.

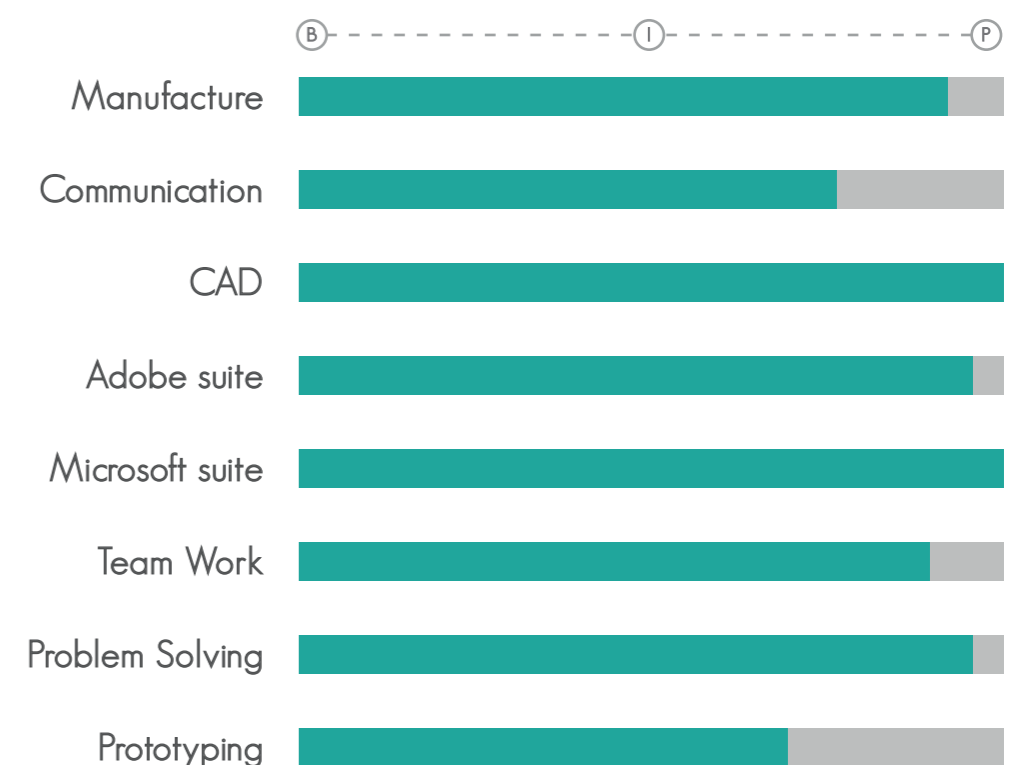
Edmonton County Sixth Form | 2009 - 2011
3 A-Levels Physics, Product Design, Philosophy
 2 years of A-Levels studying Physics, Design and technology: Product design and Philosophy of religion.

Edmonton County School | 2004 - 2009
11 GCSE's grade A-C
 6 years studying for GCSE's for entry to A-Levels.

HOBBIES & INTERESTS



KEY SKILLS



B-Beginner
 I-Intermediate
 P-Proficient

LANGUAGES



REFERENCES

References are available on request