# Paul Cohen – Resume

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# **Objective**

Hard-working and highly motivated final-year Masters student, with key strengths in CAD modelling, structural analysis and project management. Excited to pursue a career in the areas of product, mechanical and machine design.

## **Education**

#### October 2013 - Present Emmanuel College, University of Cambridge, Mechanical Engineering M.Eng.

Years 1 and 2 Courses:

Mechanics Structures Electronics
Linear Systems E.M. Materials

Mathematics

> Structural project > Safety Product Design

Integrated Design Project to design, build and test an autonomous mobile robot vehicle

Masters Project: 3D bioprinting at the nanoscale, for microfluidic applications

Year 1 Grade: Class I Year 2 Grade Class I

# September 2015 – May 2016 Massachusetts Institute of Technology, Mechanical Engineering (Cambridge-MIT Exchange)

**Design Projects:** 

<u>Fall Semester:</u> <u>Spring semester:</u>

**2.009** – The Product Engineering Process **2.70** – Precision Product Design

6.01 – Introduction to EECS
 2.017 – Design of Electromechanical Robotic Systems
 2.092 – Introduction to Finite Element Analysis
 2.008 – Design and Manufacturing II

English 60 – Migrations: Fictions of America 2.821 – Selection and Processing of Structural Materials

(Harvard course)

G.P.A: 4.9 out of 5.0

Thermodynamics

#### **Experience**

#### Intern, Frazer-Nash (Midhurst)

12 weeks 4th July - 23rd September 2016

Frazer-Nash is a precision engineering and design company that specialises in the food industry. I worked in both the drawing office and on the factory floor. Responsibilities I undertook included:

- Developing the concept design for a novel hollow 3D printed horseshoe. Modelling in Autodesk Inventor and Magics; setting up and running builds on Renishaw AM250 SLM machine; working closely with stakeholders to inform design.
- > Turning parts on a manual lathe from engineering drawings. Included various materials (stainless and alloy steels, aluminium bronze, aluminium), to tolerances as low as 0.013mm.
- > Detailing drawings of parts and assemblies, to be machined in house.
- Writing case studies on metal additive manufacturing capabilities; involved support structure experimentation.

#### Intern, Global Maritime Consultancy Ltd. London

8 weeks 4<sup>th</sup> August – 26<sup>th</sup> September 2014

A marine, offshore and engineering consultancy. Based in the Design department, working with Naval Architects, Civil Engineers and Draughtspersons. Projects undertook included:

- Using Autodesk Inventor to create parametric models to be used in concept design visualisations.
- Investigating the stress analysis capabilities of Inventor compared with GeniE, by recreating a crane pedestal in each programme and applying systematic tests.
- Verifying and modifying calculation tools for vessel structure design.
- > Applying quality assurance controls to ensure compliance with American Bureau of Shipping classifications.

# Student, Smallpeice Trust Computing and Microelectronics course

July 2012

The course took place at Southampton University, where I spent 3 days working in a team of 5 to design, build and programme an autonomous robot to take part in a competition with other teams' robots. My responsibilities were:

- Designing the robot with the rest of the team, and fabricating out of plywood, Meccano and aluminium.
- Calibrating the motors and assisting with writing the computer program in Python.

#### Volunteer, Union Cycle Works

September 2011 – August 2012

I was a volunteer mechanic at a cooperative bicycle workshop in Deptford, which ran every Saturday. The workshop raises money to help train disadvantaged people as mechanics, giving them personal, practical and social skills. I was involved in renovating parts and assembling them into full bicycles, to be sold as bespoke builds to raise money for the co-op.

# Work Experience Student, Brompton Bicycles Ltd

ADINA

Magics

5th-16th July 2010

Brompton Bicycles manufacture distinctive folding bicycles. I worked in marketing, sales, human resources, design and the workshop. I was responsible for designing certificates for company training, as well as bicycle repairs in the workshop.

#### <u>Skills and</u>

# **Awards**

b	<u>Languages</u>	3D Modelling Solidworks		<u>Awards</u>	Competencies	Other Achievements
Ī	French (A2/B1)			Ash Senior Scholarship	Mechanical Design	Grade 7 piano
	C++	Autodesk Inventor		Wallace prize	Mathematical Analysis	Grade 5 music theory
	Python	MasterCAM		Rowley Mainhood prize	Project management	
	Matlab	GeniE	Creo	College prize (Emmanuel)	3D Modelling	

## Interests

I am a keen cyclist, rock climber and bike polo player. I enjoy listening to jazz, tinkering with bicycles, reading, spending time in museums, and exploring new cities.

#### References (

Excel VBA