



Dan Hawksley PhD · 3rd
Chief Financial Officer at Creo
Cambridge, England, United Kingdom · [Contact info](#)
336 connections

 **Creo**
 **University of Cambridge**


[Message](#) [+ Follow](#) [More](#)


Activity
340 followers


Dan hasn't posted lately
Dan's recent posts and comments will be displayed here.

[Show all activity →](#)


Experience


**Chief Financial Officer**
Creo
Jul 2021 - Present · 1 yr 4 mos
Cambridge, England, United Kingdom

**Chief Financial Officer**
GAM Systematic
Jan 2020 - Jun 2021 · 1 yr 6 mos
Cambridge, England, United Kingdom
(formerly Cantab Capital Partners)

**Cantab Capital Partners**
6 yrs 8 mos


- Chief Financial Officer**
Sep 2015 - Jan 2020 · 4 yrs 5 mos
Cambridge, England, United Kingdom
- Senior Fund Controller**
Jun 2013 - Sep 2015 · 2 yrs 4 mos
Cambridge, United Kingdom

**Fund Accountant**
Amadeus Capital Partners
Apr 2011 - May 2013 · 2 yrs 2 mos
Cambridge, United Kingdom


**Assistant Manager: Entrepreneurial Business Division**
Deloitte
Aug 2006 - Apr 2011 · 4 yrs 9 mos
Cambridge, United Kingdom

[Show all 7 experiences →](#)

Education


**University of Cambridge**
Ph.D, Bio-organic Chemistry
1998 - 2002


Ph.D funded by Zeneca on the subject of: Synthesis and evaluation of thiamin diphosphate analogues (Vitamin B1). Supervisor: Finnian Leeper. [...see more](#)

**University of St Andrews**
First Class Degree: MChem (Chemistry), Chemistry - Especially organic and bio-organic
1994 - 1998
Grade: First Class

Including placement year at Novartis in Basel, Switzerland, within the natural product synthesis department

Skills

Accounting
 4 endorsements

Venture Capital
 3 endorsements

2 endorsements

Biotechnology

2 endorsements

Show all 15 skills →

Interests

Companies

Groups

Schools



Bud Love

96 followers

+ Follow



Brandon Capital

2,953 followers

+ Follow

Show all 13 companies →