

“The algorithms I learned at uni allow me to work with sophisticated scheduling software, which enables us to deliver the freshest beer.”

Dan Boulton

*Victorian Regional Manager for Operations,
Carlton & United Beverages, Melbourne*

As Victorian Regional Manager for Operations Planning at Carlton & United Beverages, Dan uses mathematics to optimise production and distribution planning and scheduling. By modelling the supply chain and using optimisation methods, he can ensure high levels of customer service are provided at minimal total cost. This maximises company profit and ensures fresh beer is always available to consumers.

Dan uses his background in mathematics – operations research – to develop scheduling and planning models.

Education summary:

Secondary

- High school mathematics, Ballarat High School, VIC

Tertiary

- Bachelor of Science (Degree with Honours) majoring in Mathematics – Operations Research, The University of Melbourne, VIC

Ongoing studies

Masters in Business – Logistics, RMIT



maths
and
the
operations manager



INTERNATIONAL CENTRE
OF EXCELLENCE FOR
EDUCATION IN
MATHEMATICS

www.ice-em.org.au



An Australian Government Initiative

careers in mathematics
the possibilities are infinite

ICE-EM is managed by the Australian
Mathematical Sciences Institute

www.amsi.org.au

AUSTRALIAN
MATHEMATICAL
SCIENCES
INSTITUTE