

ANDREW DALLOW

WEB DEVELOPER

027 845 8967 | andrewdallow@gmail.com | www.andrewdallow.nz | 316 Bangor Rd, RD1 Darfield, NZ

PERSONAL SUMMARY +

Having obtained a Graduate Diploma in Science majoring in Computer Science, I am passionate about pursuing a career as a Web Developer. My academic training has provided me with in-depth knowledge of and practical experience in web development whilst also developing my technical skills. Over the years, my university and work experience have developed my abilities in conceptual and critical thinking, problem solving, quality control, teamwork, and effective communication and time management. With my skills, training, open-mindedness, and willingness to learn on the job, I am confident that I can become an asset to your organisation.

MY SKILLS +

HTML	■■■■■■■■■■
CSS / SCSS	■■■■■■■■■■
JAVASCRIPT	■■■■■■■■■■
ANGULARJS	■■■■■■■■■■
SILVERSTRIPE	■■■■■■■■■■
MYSQL	■■■■■■■■■■
PYTHON	■■■■■■■■■■
PHP	■■■■■■■■■■

REFERENCES +

Prof. John Hearnshaw

Prof. of Astronomy
University of Canterbury
03 369 2518
john.hearnshaw@canterbury.ac.nz

Dr. Erik Brogt

Researcher
University of Canterbury
03 369 3977
erik.brogt@canterbury.ac.nz

SOCIAL +



[linkedin.com/in/andrewdallow](https://www.linkedin.com/in/andrewdallow)

GitHub

github.com/andrewdallow

EDUCATION +

GRAD DIPLOMA IN COMPUTER SCIENCE (2014 - 2015)

Canterbury University (UC)

Received high grades in Python (A+), UX Design (A-), and Java Programming(A-).

MASTER OF SCIENCE DEGREE (2010 - 2012)

Canterbury University (UC)

Major in Astronomy. Received high grades in a MSc Thesis (A-), and astronomy research projects(A+).

BACHELOR OF SCIENCE DEGREE (2007 - 2009)

Canterbury University (UC)

Majored in Astronomy and Physics. Received high grades in MATLAB (A-), and experimental astronomy and physics (A+).

WORK EXPERIENCE +

WEB DEVELOPER / BUSINESS OWNER (2016 - 2017)

Cosmic Web Designs - NZ

Design and develop custom websites. Involves HTML, CSS3, PHP, JavaScript, and SilverStripe. Requirements gathering from clients.

LAB DEMONSTRATOR (Jun – Aug 2011)

Canterbury University (UC)

Demonstrated physics experiments to 1st – year university students and helping them with difficult concepts. Marked reports from experiments.

INTERESTS +



ASTRONOMY



WEATHER
STATION



WALKING



GAMING