# Andy Cockburn B.Sc.(Hons) Ph.D.

**Curriculum Vitae** 

University Address Telephone Fax Email URL	Department of Computer Science and Software Engineering University of Canterbury Christchurch 8140 New Zealand +64 3 364 2987 ext7768 +64 3 364 2569 andy@cosc.canterbury.ac.nz http://www.cosc.canterbury.ac.nz/~andy
Consultancy Address	Cockburn Human Interface Consulting Ltd. 20 Gilmour Terrace, Lyttelton 8082 New Zealand
Telephone	+64 3 328 9043
Date of birth	23rd July 1966
Date	July 12, 2016

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

## **Brief Summary**

#### International research reputation

- Over one hundred and fifty publications in international journals and conferences.
- Elected to the CHI Academy (2015), which is an honorary group of individuals who have made substantial contributions to the field of human-computer interaction.
- Recipient of the 2009 Chris Wallace award for the outstanding research contribution to Computer Science (2005-2007) in Australasia.
- Deputy Chair of the national panel for assessing Computer Science and Mathematics research quality (MIST PBRF panel, 2016-2019).
- Papers co-chair for the ACM CHI conference, 2014 and 2015. Subcommittee chair for CHI 2011.
- Editorial Board Member for: ACM Transactions on Computer-Human Interaction (2012-); Human-Computer Interaction Journal (2015-); International Journal of Human-Computer Studies (2004-2013); Interacting with Computers (2003-2013).
- Best paper awards at CHI 2011, CHI 2012 and CHI2013 (awarded to the top 1% of submissions) and ten Honourable Mention awards (top 5%) at ACM CHI.
- H-index impact factor of 41 (Google Scholar).

#### Excellent educator and public speaker

- Long track record of outstanding student evaluations.
- Nominated for the New Zealand National Tertiary Teaching Award, 2010. Recipient of a University of Canterbury Teaching Award (2004) and many nominations for student-elected 'lecturer of the year' award.

#### Experienced expert witness and consultant

- Testifying expert on behalf of Apple in Apple versus Samsung (Northern District of California, Judge Koh). 2014. The jury determined that both Apple patents on which I gave evidence were valid and infringed by Samsung (one willfully).
- 28 hours of testimony during trial and 16 hours of concurrent evidence 'hot-tub' (Federal Court of Australia, Justice Bennett and Yates). 2011-2013. Settled prior to verdict.
- 10 hours of deposition hearings (Northern District of California).
- Science advisor for Logitech Inc. 2006-2011.

DOCKET

## Education

Degree	PhD (June 1993)
Discipline	Computer Science — Computer Supported Cooperative Work
Location	University of Stirling, Scotland
Thesis Title	Groupware Design: Principles, Prototypes, and Systems
Degree	BSc(Hons) (July 1988)
Discipline	Computer Science
Location	University of York, England

## **Employment History**

Position	Professor (promoted through lecturer, senior lecturer, associate professor)		
Location	University of Canterbury		
	Christchurch		
	New Zealand		
Period	June 1993 — current		

## **Major Consulting Roles**

Role Case	Expert witness for Weil, Gotshal & Manges, counsel for Apple Inc. Motorola Mobility Inc. versus Apple Inc. Southern District of Florida. 10-CV-23580-RNS-TEB and 12-CV-20271-RNS-TEB
Dates	October 2013 – March 2014 (case dismissed by the parties)
Role	Expert witness for Gibson, Dunn & Crutcher, counsel for Apple Inc.
Case	Apple Inc. versus Samsung Electronics Co. Ltd. Northern District of California. 12-CV-0630-LHK
Dates	June 2013 – June 2014
Role	Expert witness for Herbert Smith Freehills, counsel for Apple Inc.
Case	Apple Inc. versus Samsung Electronics Co. Ltd. Federal Court of Australia. NSD 1243 of 2011
Dates	September 2011 – May 2013
Role	Science Advisor for Logitech Inc.
Dates	May 2005 – 2011

## **Research Student Supervision**

#### PhD candidates

Student	Years	Project/Thesis Title
Joshua Leung	2013-	Improving File Navigation User Interfaces
Philip Quinn	2012-2016	Economic Behaviour & Psychological Biases in HumanComputer Interaction
Thammathip Pium- somboon	2011-2015	Adaptive and Multimodal Interfaces for Collaborative Augmented Reality
Joey Scarr	2011-2014	Improving Interaction with Spatial User Interfaces
Stephen Fitchett	2010-2013	Understanding and Improving Personal File Retrieval
Susanne Tak	2008-2011	Improving Interfaces for Window/Task Switching
Jason Alexander	2006-2009	Improving Interfaces for Document Navigation
Joerg Hauber	2004–2008	Understanding Remote Collaboration in Video Collaborative Virtual Environ- ments
Julian Looser	2003-2007	AR Magic Lenses: Addressing the Challenge of Focus and Context in Aug- mented Reality
Volkert Buchmann (A. sup.)	2004–2008	Haptic Feedback in Augmented Reality
Carl Cook (A. sup.)	2002-2006	Collaborative Software Engineering
Tim Wright	2000-2004	Collaborative and Multiple-Notation Programming Environments for Children
Michael Jason- Smith	2000-2006	User Interfaces for Temporal Awareness

#### M.Sc. candidates

Ben McDonald	2010-2011	Multiuser interaction with large public displays
Dominic Winkler	2009-2011	Interaction Techniques for Cross Context Activities
Taher Amer	2005-2006	Evaluating SwiftPoint
Trond Nilsen	2004-2006	Hybrid Interfaces in Augmented Reality
Joshua Savage	2003-2004	The Calibration and Evaluation of Speed-Dependent Automatic Zooming Inter-
		faces
Ben Schmidt	2001-2002	A Study of Bimanual Interaction
Elizabeth Ng	1997–1998	Pen-based music input
(A. sup.)		
Aaron Tay	1994–5	End-User Tailorability in Workflow Design

#### Honours candidates and Honours-level interns

Joel Harrison	2012	Improving Command Selection
Joshua Leung	2012	Improving File Access
J. Delamarche	2010	Multiple Trajectory Pointing Methods
(Paris-Sud)		
Joey Scarr	2010	Improving Expertise Development in User Interfaces
Stephen Fitchett	2009	Improved Mobile Scrolling Interfaces
Philip Quinn	2007	Improving Command Interfaces
Keith Humm	2007	Improving Interfaces for Task Switching
Jason Alexander	2005	Improving Document Navigation with Space-Filling Thumbnails
Philip Brock	2005	An Investigation of Target Acquisition with Visually Expanding Targets in Con-
		stant Motor-Space
David Mitchell	2003	Evaluating Focus+Context Screens
Andrew Wallace	2003	Calibrating Speed-Dependent Automatic Zooming
Andrew Barrett	2002	Implementing RSVP as an Image Browser
Julian Looser	2002	3D Games as Motivation in Fitts' Law Experiments
Joshua Savage	2002	Implementing and Evaluating Speed-Coupled Scrolling
Amal Siresena	2002	Mobile Text Entry
Michael Moyle	2001	An Evaluation of Simple Gesture Based Controls
Lee Butts	2001	Mobile Phone Text Entry
Eddie Edwards	2001	Towards Scalable Interfaces Using Spatial Cues
Gene Thomas	1997	Smart Desktop
Olof Eilert	1997	User Interfaces for Object Oriented Literate Programming
Philip Weir	1996	Distortion Oriented Workspace Awareness
Carey Evans	1996	Assisting World Wide Web Navigation
Justin Macfarlane	1995	Mawd: A Collaborative Analysis Tool
Carl Cerecke	1995	TRAIL: An Email Based CSCW Toolkit
Andrew Bryant	1995	Leogo: An Equal Opportunity Programming Environment
Ian Bosely	1994	SPI: A Social Presence Indicator

## DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

#### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.