Dr. Adrian Bullock

A senior research scientist with fourteen years experience in academic and -related research on collaborative computing and related technologies, and a wide-ranging experience of networking and systems support. Conscientious, practical and thorough, able to work independently or in a team, with good organisational skills, project management experience and over fifty academic publications.

05 2005 - Luleå University of Technology, Sweden.

09 2005 Web designer and developer

Part time position, participating in the redesign and redevelopment of the web site meetings.sunet.se.

11 1998 - Swedish Institute of Computer Science (SICS), Sweden.

09 2004 Senior Researcher

SICS is an independent non-profit research organization conducting advanced and focused research in strategic areas of computer science. I have worked with videoconferencing and e-meeting technology, domestic environments, affective computing and mobile telephone services. This work has been regularly published.

07/03 – 01/04 Participated in TeliaSonera funded MyAccess project work investigating taxonomies for future mobile telephone services and a user study of commonsense classifications of current services.

06/02 – 10/02 Undertook final demonstrator evaluation for the EU-funded Safira project, investigating different aspects of affective computing.

10/01 – 09/04 Project member in the SUNET Net-based meetings project (http://meetings.sunet.se/).

01/01 – 12/01 Co-authored proposal and was project coordinator for Accord, an EU 5th framework project within the Disappearing Computer programme of IST.

11/98 – 12/00 Manager for the SITI funded VITI research program, which investigated the establishment of an electronic meeting infrastructure between academic institutions across Sweden.

08 1990 – University of Nottingham, UK.

10 1998 Research Assistant/Associate in the Department of Computer Science

The University of Nottingham is a world-renowned centre of excellence in higher education. I worked in the Communications Research Group (CRG) within the Department of Computer Science on computer supported cooperative work, collaborative virtual environments, computer security and systems support and administration.

04/96 – 09/99 Local responsibility and project wide trials coordinator in the EU ACTS funded COVEN project, investigating Collaborative Virtual Environments.

10/95 – 03/97 Project manager for Inhabiting The Web, a BT/JISC funded project, which investigated network and usability requirements of virtual reality teleconferencing.

09/92 – 10/98 Systems administrator for the CRG, responsible for maintaining and developing the research group's networked heterogeneous environment.

1987 – 1998 University of Nottingham, University Park, Nottingham, NG7 2RD, UK.

1998 PhD in Computer Science

"SPACE: Spatial Access Control for Collaborative Virtual Environments"

Dr Adrian Bullock, Lignagatan 3 5tr, 117 34, Stockholm, Sweden Telephone: +46 8 32 26 54 (home) +46 70 378 15 73 (mobile), Email: adrian.bullock@bredband.net

P

Ε

R

S

N A

L

1990 BSc (Joint Honours) 2.2 in Mathematics and Computer Science

1980 – 1987 Hutton Grammar School, Hutton, Preston, PR4 5SN, UK

1985,1987 9 'O' Levels and 4 'A' Levels

Language and Computing

- English (native), Swedish (very good), French (conversational), German (basic).
- Excellent publishing and Microsoft Office skills, over 50 written publications.
- Good presentational skills, having presented my work at numerous international conferences, project review meetings, project meetings and workshops.
- ◆ Unix (SunOS, Solaris, IRIX), Linux (RedHat, Debian), Windows 2000 & XP and Mac experience both as user and administrator.
- Shell scripting, Perl, HTML, xHTML, XML, PHP, C, C++, IP networking.
- ♦ Videoconferencing (ISDN, H.323, IP, ATM, SIP, Cisco, Fore, Barco, Marratech).
- ♦ Adobe Photoshop, Encore & Premiere; Dreamweaver; Emacs.

Achievements and Positions of Responsibility

- Organised the Exhibition area for SITI's winter conference in 2002 and 2003.
- Programme committee member for ACM CVE '00 and CVE '02.
- Much experience with user studies and evaluations, both technical and user based.
- Supervision duties with university students undertaking their Master's project work.
- Edited the video proceedings for ECSCW'97 and have many video publications.
- Designed, authored and produced a DVD to showcase the research efforts of the HUMLE laboratory at SICS using the Adobe Video Collection.
- ♦ Being part of the team that staged a poetry performance in a CVE at the Nottingham NOW arts festival in 1996, and also *Out of this World*, an Inhabited TV interactive game show that was exhibited at the ISEA arts festival in Manchester in 1998.

Personal Details

Date of Birth: 20th March 1969

Marital Status: Partner

Nationality: British

Swedish driving licence

More Information: http://www.adrianbullock.com/aboutme

Interests

Cooking, Football - both watching and playing (badly), Digital Photography, Cinema, Travel.

Examination Certificates and Testimonials available upon request.

Professor Magnus Boman, Swedish Institute of Computer Science, mab@sics.se, #2 +4686331556. Head of the HUMLE research group.

Johnny Widén, Centre for Distance-spanning Technology, Luleå University of Technology, Johnny.widen@ltu.se, \$\approx +46920491505\$. meetings.sunet.se project leader & colleague since 2001.

Martin Whiteside, Ford of Europe IT Audit Supervisor, mwhites2@ford.com, ★ +441268704206. Personal friend since 1985.

Dr Adrian Bullock, Lignagatan 3 5tr, 117 34, Stockholm, Sweden Telephone: +46 8 32 26 54 (home) +46 70 378 15 73 (mobile), Email: adrian.bullock@bredband.net