Morgan Ames

Oakland, California morganya@stanford.edu

OBJECTIVE

Research internship in the social science of technology

EDUCATION

Graduated with high honors from Olympus High School, Salt Lake City, Utah

June 4, 1999

B.A. in Computer Science, University of California, Berkeley

May 26, 2004

Focus on human-computer interaction (through classes and research), theory, systems, and applications

Masters in Info. Mgmt. and Systems, School of Information, University of California,

May 13, 2006

Focus on science, technology and society studies and new media

Thesis: The Social Life of Snapshots: The Past, Present, and Future of Personal Photography

PhD student in the Department of Communication, Stanford University

Starting fall 2006

Ph.D. expected in 2010

EXPERIENCE

Graduate Student Researcher, University of California, Berkeley

Summer 2004-present

Investigated the social uses of personal photographs with Professor Nancy Van House Conducted interviews, focus groups, field observations, surveys, and content analysis

Research Intern, Yahoo! Research Berkeley

Fall 2005-present

Conducted quantitative and qualitative research on Flickr and other Yahoo! services

Usability Experience Research Intern, Google

Summer 2005

Conducted design inquiry and user studies for a variety of Google services

ICT Panel Coordinator, Bridging the Divide conference

Spring 2005

Developed topics and recruited panelists for the ICT track of the Berkeley/UNIDO Bridging the Divide conference

Researcher, Technology and Poverty project, University of California, Berkeley

Summer-Fall 2004

Worked with a cross-disciplinary, inter-university team of researchers on a study of underserved communities Conducted interviews and field observations at a low-income job training center

Designed a system for data control and community building for underserved communities

Mentored a minority undergraduate summer research intern through the SUPERB program

Research Intern, Intel Research, Seattle

Fall 2003

Conducted user studies of an ambient display for the elderly and their families

Research Intern, UrbanSim Research Group, University of Washington

Summer-Fall 2003

Researched the efficacy of remote usability studies with A.J. Brush through the Distributed Mentor Project Conducted and led the quantitative analysis of dozens of co-located and remote user studies with urban planners

Researcher, IO Research Group, University of California, Berkeley

Fall 2001-2003

Researched evaluation techniques for ambient displays with Professors Jennifer Mankoff and Anind Dey Conducted and analyzed interviews and surveys on public perception of city health

Prototyped and evaluated several ambient displays, and led the prototyping of displays of city health indicators

Web designer and web-based software developer (portfolio available)

Summer 2001-present

Designed and maintained interactive websites for utahquicksilver.com, ucbd.org, many classes, myself Adept in HTML, CSS, CGI, and Python; competent in Javascript, PHP, Perl, Java, C, C++, and other languages Implemented authentication, data encryption, postgreSQL database integration Designed logos and other graphics for numerous student groups and classes

Grader for computer science courses in algorithms and graphics, UC Berkeley Technical designer for "I vs I" multimedia art exhibit at Culture Cache gallery Presenter at Holt Planetarium, Lawrence Hall of Science Intern, space sciences division, Lockheed Martin Missiles and Space Tutor for math and science classes at Willard Middle School

Fall 2002 Fall 1999-Summer 2002

Fall 2003

Summer 2001

Fall 1999-Spring 2000

PEER-REVIEWED PUBLICATIONS

Ames, M., & Manguy, L. PhotoArcs: A Tool for Creating and Sharing Photo-Narratives. In Extended Abstracts of CHI 2006, ACM Conference on Human Factors in Computing Systems. ACM Press, April 2006.

Van House, N. A., Davis, M., Ames, M., Finn, M., & Viswanathan, V. The Uses of Personal Networked Digital Imaging: An Empirical Study of Cameraphone Photos and Sharing. In *Extended Abstracts of CHI 2005, ACM Conference on Human Factors in Computing Systems*, pages 1853-1856. ACM Press, April 2005.

Ames, M., Brush, A.J., & Davis, J. Comparing Synchronous Remote and Local Usability Studies for an Expert Interface. In Proceedings of the *Grace Hopper Celebration of Women in Computing*, October 2004.

Brush, A.J., Ames, M., & Davis, J. A Comparison of Synchronous Remote and Local Usability Studies for an Expert Interface. In *Extended Abstracts of CHI 2004, ACM Conference on Human Factors in Computing Systems*, pages 1179-1182. ACM Press, April 2004.

Ames, M., Bettadapur, C., Dey, A.K., & Mankoff, J. Healthy Cities ambient displays. In *Extended Abstracts of UbiComp 2003, Conference on Ubiquitous Computing*. October 2003.

Mankoff, J., Dey, A.K., Hsieh, G., Kientz, J., Lederer, S., & Ames, M. Heuristic evaluation of ambient displays. In *Proc. CHI 2003, ACM Conference on Human Factors in Computing Systems*, pp. 169-176. ACM Press, April 2003.

RECENT SCHOLASTIC AWARDS

National Science Foundation Graduate Fellowship recipient

March 2004

Three-year national fellowship for Ph.D. students in mathematics, science, and engineering

SIMS Fellowship recipient

2004

One-year tuition fellowship

Computer Research Association Distributed Mentor Project participant

March 2003, April 2002

Paid summer research position awarded for strong research interests, potential for success in graduate school

Lockheed Martin Society of Women Engineers scholarship recipient

Nov. 2002

Awarded for potential contributions to aerospace, based on an essay about usability needs in aerospace

CRA Collaborative Research Experience for Women stipend recipient

August 2002

One-year research stipend awarded for a project with another undergraduate woman in computer science

Intel Student Research Contest Finalist

July 2002

One-year research grant for "Healthy Cities" Ambient Display project

David Scholar

Mav 2002

Prestigious one-year research fellowship awarded to U. C. Berkeley students for scientific talent and financial need

Eugene L. Lawler Prize

May 2002

Departmental award nominated by advisors for academic effort and surmounting difficulties in pursuing a degree

Microsoft Scholarship recipient

May 2001

One-year tuition scholarship awarded for academic achievement, promise in computer science, financial need

Mahoney, Lisa Rist Memorial, and Rodkey Scholar, U.C. Berkeley	August 1999
Silver Titan Scholarship recipient, Olympus High School	May 1999
Robert C. Byrd Honors scholarship recipient, state of Utah	May 1999
National Presidential Scholar semifinalist	April 1999
National Merit Scholar	Feb. 1999
Advanced Placement Scholar with Distinction	1999

RECENT SCHOLASTIC ORGANIZATIONS

Engineers for a Sustainable World2003-presentSociety of Women Engineers2000-presentNational Honors Society1996-1999

RECENT EXTRACURRICULAR ORGANIZATIONS

U.C. Berkeley Ballroom Dance Team

Fall 1999-Fall 2005

Cal Script Club Athlete of the Year for ballroom dance (2004)

Have served as webmaster, instructor, captain, competition coordinator, manager, publicity, instructional secretary

REFERENCES

References available upon request.

This document is available online at http://cv.morganya.org