Andrew Quitmeyer

Digital Design and Adventure

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Education

Georgia Institute of Technology

2009 -2015

Ph.D. Digital Media - "Digital Naturalism" M.S. Digital Media (Best Project Award)

My "Digital Naturalism" research investigates physical computing for biological field research. I developed techniques and tools to help scientists in rainforest expeditions interact with explore animals andenvironments.

University of Illinois Urbana-Champaign

2004 -2008

B.S. Industrial Engineering [Highest Honors]
B.A. Film Theory and Production [Campus Honors]

Studied engineering, problem solving, experimental media, and interactive performance.

Research

Selected Publications

- Quitmeyer, Perner-Wilson. "Portable Studio Practice." Proceedings of the 2015 ACM International Joint Conference on Pervasive and Ubiquitous Computing -Wear and Tear Workshop. ACM, 2015.
- Quitmeyer, Durkin, Clifton. "Ruggedization of Vibration Motors." Proceedings of the 2015 ACM International Joint Conference on Pervasive and Ubiquitous Computing -Wear and Tear Workshop. ACM, 2015.
- Quitmeyer. "Digital Naturalism: Designing Holistic Ethological Interaction." CHI'14
 Extended Abstracts on Human Factors in Computing Systems. (2014)
- Nitsche, Quitmeyer, et al. "Teaching Digital Craft." alt.chi CHI '14 Human Factors in Computing Systems. (2014)
- Quitmeyer, Nitsche. "Mark Your Territory: Bridging Ownership between Real and Digital Spaces," Cybernetics - Leonardo Electronic Almanac. (2014)
- Quitmeyer, Nitsche, Ansari. "Media in Performance The Subway Project," *International Journal of Art and Technology* (IJART). (2014)
- Mazalek, Nitsche, Chandrasekharan, Welsh, Clifton, Quitmeyer, Peer, Kirschner. "Recognizing Your Self in Virtual Avatars," *IJART*. (2013)
- Quitmeyer, Nitsche. "Documatic: Participatory, Mobile Shooting Assistant, Pre-Editor, and Groundwork for Semi-Automatic Filmmaking," *European Interactive Televsion Conference*. (2012)
- Yang, Quitmeyer, Hrolenok, et al. "Ant Hunt: Towards a Validated Model of Live Ant Hunting Behavior," *Florida Artificial Intelligence Research Society.* (2012)
- Mazalek, Nitsche, et al. "Recognizing Self in Puppet Controlled Virtual Avatars," in: *Fun and Games* (Sept 15-16, Leuven, BEL) New York, ACM,66-73. (2010)

Exhibitions / Talks

■ Perner-Wilson, Quitmeyer. "Wearable Studio Practice," Ars Electronica. (2015)

- Quitmeyer, Nitsche, Perner-Wilson. "Making and Doing" Society for Social Studies of Science. (2015)
- Quitmeyer. "Digital Naturalism." San Diego Zoo Invited Talk (2015)
- Quitmeyer. "Modular, low-cost Arboreal Ant (Azteca alfari) Tracking Sensor Development in Panama." Entomological Society of America. (2014)
- Quitmeyer, Clifton, Durkin. "Open Source Sex Toys," *Arse Elektronika*. (2014)
- Quitmeyer. "Modular Ant Sensors," Bambi Talk Smithsonian Tropical Research Institute. (2014)
- Quitmeyer. "Jungle Fluids," Slingshot Music, Tech, and Electronic Arts Festival. Athens, Georgia. (2014)
- Quitmeyer, Nitsche. "Mark Your Territory: Bridging Ownership between Real and Digital Spaces," *Interactive Media Arts Conference* (2012)
- Quitmeyer, Ansari, Nitsche. "Subway: Preview and Process," Activist Technology Demo Day – Eyebeam. (2012)
- Quitmeyer. "Semi-Automatic Filmmaking with Mobile Devices," MINA Mobile Creativity and Innovation Symposium. (2011)

Work

Comingle

2013-Present

Founder / Designer

Founded pioneering Open-Source Sex Technology Company. We target innovations in interaction, stimulation, and personal customization.

Smithsonian Tropical Research Institute

2013-

Smithsonian Fellow

Named a fellow in 2013, I taught cybiotic interaction design and digital biocrafting workshops to scientists living in the Panamanian Rainforest. We also held exploratory and educational outreach performances for research communication.

Georgia Tech - "Principles of Interaction Design"

2013-2014

Instructor

Designed and taught my own class for Computational Media Undergraduates. It focuses on physical computing, situated performance, and biological interfaces.

Multi-Agent Robotics and Systems Lab

2010 -2013

Lead Software Designer/Documentarian

Designed and programmed biotracking software for scientific and artistic projects. NSF (0960618) and ONR (550740) grants for computer-vision biotracking. Also created animal pecific research design documentaries.

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Stupid Fun Club

Designer

Designed digital and physical toys, television, and video games at Sim-City Creator, Will Wright's, Berkeley think-tank.

Skills

- Working fluency in Spanish, Mandarin Chinese, and French.
- Field Experience: Navigating, Manual Transmission Backcountry Driving, Zoological Collecting and Tagging, Vaccine Spectrum (including Rabies).
- Versatile programming background: C++, Java, Arduino, Android, PHP, HTML5, CSS3, Javascript, Python, Linux, After Effects Scripting, QBasic.
- Extensive training in physical/digital design and prototyping tools, particularly: Abobe's Creative Suite, CNC, CAD, Laser Cutting, Milling, 3D Printing.

Honors

Awards

- Georgia Tech: Ivan Allen College Full Fellowship. (2015)
- Georgia Tech Foley Scholar (2014)
- Prixx Arse, Arse Elektronika. (2014)
- Fellowship Smithsonian Tropical Research Institute. (2013, 2014)
- Instructables Design Contest Grand Prize Winner. (2013)
- Georgia Tech Ivan Allen College Legacy Award. (2013)
- Digital Atlanta Artist Award for Subway project. (2013)
- GA Tech Research and Innovation Competition, Best Poster Award. (2013)
- Best Project award for my Master's thesis, *Documatic*.

References available upon request