ANTHONY T. PINTER

Ph.D. Candidate, University of Colorado Boulder Ph.D. Candidate, University of Colorado Boulder College of Media, Communication and Information

Department of Information Science Boulder, CO 80309 anthony pinter@{psu.edu; colorado.edu} anthony pinter@{psu.edu; colorado.edu} (814) 215-6743

anthonypinter.com
@anthonypinter

RESEARCH INTERESTS

Social inclusion in information communication technologies, identity performance and perception online, minority use of information communication technologies

EDUCATION

Ph.D in Information Science

2021

Department of Information Science

College of Media, Communication, and Information

University of Colorado Boulder, Boulder, CO

M.S. in Information Sciences and Technology

2017

The College of Information Sciences and Technology

The Pennsylvania State University, University Park, PA

Thesis Title: "The image is a girl, so the poster must be a girl": Understanding how visual media affects gender perception online

B.S. in Information Sciences and Technology

2015

The College of Information Sciences and Technology

The Pennsylvania State University, University Park, PA

RESEARCH

Kalin Endowment Graduate Assistant, The Pennsylvania State University,

2016 - 2017

Eberly Family Special Collections Library, Pennsylvania State University Libraries

Supervisor: Ben Goldman

Research Assistant, The Pennsylvania State University,

2015 - 2016

College of Medicine & College of Nursing

Primary Investigators: Tom Lloyd, Harleah G. Buck, John Boehmer, Andrew Foy

Research Assistant (REU), The Pennsylvania State University,

2015 - 2016

College of Information Sciences and Technology

NSF Grant: CNS-1018302, "MySpace Generation's Online Safety: Adolescent Attitude

and Behavior Parental Mediation, and Educational Intervention"

Primary Investigators: John M. Carroll, Heng Xu, Mary Beth Rosson, and Daniel Perkins

Advisor: Pamela Wisniewski

Research Assistant, The Pennsylvania State University,

2015

College of Information Sciences and Technology

Teaching Innovation in IST Grant: "Creating a Programmable Textbook for IST and

SRA Students"

Primary Investigator: Marc A. Friedenberg

Research Assistant, The Pennsylvania State University,

2013 - 2014

College of Information Sciences and Technology

Primary Investigators: Rosalie J. Ocker and Katherine Hamilton

PUBLICATIONS

ANTHONY T. PINTER

Ph.D. Candidate, University of Colorado Boulder Ph.D. Candidate, University of Colorado Boulder College of Media, Communication and Information

Department of Information Science Boulder, CO 80309 anthony.pinter@{psu.edu; colorado.edu} anthony.pinter@{psu.edu; colorado.edu} (814) 215-6743 anthonypinter.com @anthonypinter

Journal Papers

- **Pinter, A. T.** & Goldman, B. (2017). A Digital Time Machine; Revisiting the 42nd Canadian Federal Election to Evaluate the Efficacy of Retroactive Tweet Collection. Accepted for publication in *Code4Lib*.
- Pinter, A. T., Goldman, B., & Novotny, E. C. (2017). Pennsylvania Perspectives of the 2016 Election: A Project to Collect Web and Social Media Content Around Significant Societal Events. Accepted for publication in *Pennsylvania Libraries: Research & Practice*.
 - Lloyd, T., Buck, H., Foy, A., Black, S., **Pinter, A. T.**, Pogash, R., ... & Smyth, J. (2017). The Penn State Heart Assistant: A pilot study of a web-based intervention to improve self-care of heart failure patients. *Health Informatics Journal*, 1460458217704247.
- Buck, H. G., **Pinter, A. T.,** Poole, E. S., Chan, J., Balaban, E., Foy, A., Black, S., Boehmer, J., Pogash, R., & Lloyd, T. (2017). Qualitative description of the technology end-user experience from The Penn State Heart Assistant web-based intervention. Manuscript accepted for publication in *Geriatric Nursing*.

Conference Papers

Pinter, A. T., Wisniewski, P., Heng, X., Rosson, M. B., & Carrol, J. M. (2017, June). Adolescent Online Safety: Moving Beyond Formative Evaluations to Designing Solutions for the Future. In *Proceedings of The 16th International Conference on Interaction Design and Children*. ACM.

Conference Panel Presentations

Pinter, A. T. & Friedenberg, M. A. (2016, May). Using web annotation as an educational tool in the classroom. Presented at iAnnotate 2016, Berlin, Germany.

Posters

- Pinter, A. T. & Goldman, B. (2017, April). Measuring sentiment during the 2016 U.S. Presidential Election using emoji analysis. Presented at the College of Engineering Research Symposium (CERS), University Park, PA.
- Pinter, A. T. (2017, March). "I Thought You Were a Girl:" How Images and GIFs can Influence Perception of Gender Online. Presented at the Penn State Graduate Exhibition, University Park, PA.
- Pinter, A. T. (2016, November). "I Thought You Were a Girl:" How Images and GIFs can Influence Perception of Gender Online. Presented at the Third Rutgers iSchool Invitational, New Brunswick, NJ.
- Pinter, A. T., Buck, H. G., & Lloyd, T. (2016, April). Qualitative Analysis of Heart Failure Patient Interviews from The Penn State Heart Assistant Project. Poster presented at the Departments of Medicine and Public Health Sciences Research Day, Hershey, PA.
- Balaban, E., Buck, H. G., Foy, A., Boehmer, J., Black, S., Chan, J., **Pinter, A. T.,** Pogash, R., Eismann, R., Kunselman, A., Smyth, J., & Lloyd, T. (2016, April). *The Pilot Study of the Penn State Heart Assistant: A Web-Based Intervention to Improve Self-Care Among Heart Failure Patients.* Poster presented at the Department of Medicine and Public Health Sciences Research Day, Hershey, PA.
- Pinter, A. T., Buck, H. G., & Lloyd, T. (2016, March). Qualitative Analysis of Heart Failure Patient Interviews from The Penn State Heart Assistant Project. Poster presented at the Penn State Graduate Exhibition, University Park, PA.
- Balaban, E., Buck, H. G., Foy, A., Boehmer, J., Black, S., Chan, J., Pinter, A. T., Pogash, R., Eismann, R., Kunselman, A., Smyth, J., & Lloyd, T. (2016, March). *The Pilot Study of the Penn State Heart Assistant: A*

ANTHONY T. PINTER

Ph.D Candidate, University of Colorado Boulder Ph.D Candidate, University of Colorado Boulder College of Media, Communication and Information

Department of Information Science Boulder, CO 80309 anthony.pinter@{psu.edu; colorado.edu}; anthony.pinter@{psu.edu; colorado.edu}; (814) 215-6743 anthonypinter.com

Web-Based Intervention to Improve Self-Care Among Heart Failure Patients. Poster presented at the Penn State Graduate Exhibition, University Park, PA.

Non-Referred Conference Presentations

Pinter, A. T. (2017, February). *Inclusion at Penn State: A Student Status Perspective*. Presented at State of State 2017, University Park, PA.

White Papers

Nembhard, H. B., Korman, L., Kilinc, M., Swenson, E., Lewis, G. S., Buck, H. G., **Pinter, A. T.,** Williams, M. S., Tucker, C. S., Pichardo-Loweden, A., Alptekinoglu, A., Zurca, A., Murray, M. J., Zhao, H., & Thomas, N. J. Center for Integrated Healthcare Delivery Systems. (2016). *Precision Medicine and Precision health: Speeding Innovations in Healthcare Delivery*. University Park, PA.

Press/Media Coverage

Mobile technology promotes empowerment and self-care for heart failure patients. Penn State News, by Scott Gilbert. 7/6/2016. http://bit.ly/2agCvfi

FUNDING AND GRANTS

College of Information Sciences and Technology Seed Funding, The Pennsylvania State University
Primary Investigator: Lynette (Kvasny) Yarger

Summer Undergraduate Research Fellowship, The Pennsylvania State University
Primary Investigator: Rosalie J. Ocker

TEACHING

i3 PhD Teaching Fellow, iSchool Inclusion Institute of Information Sciences (i3 Institute), 2017

University of Pittsburgh, School of Information Sciences

Programming – Introduction to Python

Director: Michel Depew

Teaching Assistant, The Pennsylvania State University,

College of Information Sciences and Technology

IST 301 - Information and Organizations (Spring 2017)

Instructor, The Pennsylvania State University,

College of Information Sciences and Technology

IST 301 - Information and Organizations (Fall 2016)

Teaching Assistant, The Pennsylvania State University,

College of Information Sciences and Technology

IST 555 - Intelligent Agents and Distributed Decision Making (Summer 2016)

IST 301 - Information and Organizations (Fall 2015, Spring 2016)

Learning Assistant, The Pennsylvania State University,

College of Information Sciences and Technology

2014 - 2015

2015 - 2016

3

2017

2016

Ph.D. Candidate, University of Colorado Boulder Ph.D. Candidate, University of Colorado Boulder College of Media, Communication and Information

Department of Information Science Boulder, CO 80309 anthony.pinter@{psu.edu; colorado.edu} anthony.pinter@{psu.edu; colorado.edu} (814) 215-6/43 anthonypinter.com

@anthonypinter

IST 301 - Information and Organizations (Fall 2014, Spring 2015)

SERVICE

Committee Member, BOT Student Trustee Selection Committee, The Pennsylvania State University	y 2017
Reviewer, College of Engineering Research Symposium (CERS), The Pennsylvania State University	2017
Student Volunteer, Computer Supported Collaborative Work (CSCW) 2017, Portland, OR	2017
College Delegate, College of IST, Graduate and Professional Student Association (GPSA), The Pennsylvania State University Committee Member, Student Affairs Sub-Committee Member, Student Programming	2016 - 2017
Executive Board Member, Movin' On Music Festival, The Pennsylvania State University	2016 - 2017
Executive Board Member, Graduates in Information Science and Technology (GIST), The Pennsylvania State University	2016 - 2017
Member, Libraries Graduate Student Advisory Group, The Pennsylvania State University Libraries	2016 - 2017
Independent Study Mentor, Delta Program, State College, PA	2016
iTech Academy, College of Information Sciences and Technology, The Pennsylvania State Universit Instructor, Learn Programming with Minecraft (Java for Beginners) Teaching Assistant, Cool Girls Code (Javascript for Beginners)	2016
iTech Academy, College of Information Sciences and Technology, The Pennsylvania State Universit Teaching Assistant, Learn Programming with Minecraft (Java for Beginners)	2015

SKILLS

Languages: French (Conversational)

Programming Languages: Java, Python, HTML, CSS

Statistical Software: SAS, MiniTab

REFERENCES

Dr. Lynette (Kvasny) Yarger, The Pennsylvania State University
Associate Professor, College of Information Sciences and Technology
Academic Program Coordinator, Information Sciences and Technology B.S.
(814) 865-6458, lyarger@ist.psu.edu

Dr. Pamela Wisniewski, University of Central Florida

Assistant Professor, College of Engineering and Computer Science (814) 321-5892, pamela.wisniewski@ucf.edu

Dr. Harleah G. Buck, University of South Florida

Associate Professor, College of Nursing (813) 396-9441, hbuck@health.usf.edu

Dr. Rosalie J. Ocker, The Pennsylvania State University

ANTHONY T. PINTER

Ph.B. Candidate, University of Colorado Boulder

College of Media, Communication and Information

Department of Information Science Boulder, CO 80309

anthony.pinter@{psu.edu; colora anthony.pinter@{psu.edu; colora (814) 2

anthonypinter.com @anthonypinter

Senior Lecturer, College of Information Sciences and Technology Director, Center for Enterprise Architecture (814) 863-8851, rocker@ist.psu.edu