

Stevie Chancellor

EMAIL: schancellor3@gatech.edu
WEBSITE: steviechancellor.com

EDUCATION

- AUGUST 2014 **Georgia Institute of Technology**
- present Doctoral Student in Human Centered Computing
Advisor: Munmun De Choudhury
Finishing 3rd year in 2017.
- AUGUST 2012 **Georgetown University**
- May 2014 MA (with Distinction) in Communication, Culture and Technology
Advisor: Evan Barba
- AUGUST 2008 **University of Virginia**
- May 2012 BA in Media Studies
Advisor: Siva Vaidhyanathan

PUBLICATIONS AND PRESENTATIONS

2.1 Peer-reviewed conference proceedings

Chancellor, S., Lin, Z., and De Choudhury, M. (2016) “’This Post Will Just Get Taken Down’: Characterizing Removed Pro-Eating Disorder Social Media Content”. CHI 2016: Conference on Computer Human Interaction. [23.4% acceptance rate]

Chancellor, S., Mitra, T., and De Choudhury, M (2016). “Recovery Amid Pro-Anorexia: Analysis of Recovery in Social Media.” CHI 2016: Conference on Computer Human Interaction [23.4%]

Chancellor, S., Pater, J., Clear, T., Gilbert, E., and De Choudhury, M. (2016). “#thygh-gapp: Instagram Content Moderation and Lexical Variation in Pro-Eating Disorder Communities”. CSCW 2016: Conference on Computer Supported Cooperative Work. [25%] **Best Paper Honorable Mention.**

Chancellor, S., Lin, Z., Goodman, E., Zerwas, S., and De Choudhury, M. (2016). “Quantifying and Predicting Mental Illness Severity in Online Pro-Eating Disorder Communities.” CSCW 2016: Conference on Computer Supported Cooperative Work. [25%]. **Best Paper Honorable Mention.**

Barba, E., and **Chancellor, S.** (2015) “Tangible Media Approaches to Introductory Computer Science”. In Proc. iTiCSE 2015: 20th Annual Conference on Innovation and Technology in Computer Science Education. [35%]

2.2 Under Review at Peer-Reviewed Conferences

Chancellor, S., Kalantidis, Y., Pater, J., De Choudhury, M., and Shamma, D A. (2017). “Multimodal Classification of Moderated Pro-Eating Disorder Content.” Under review at CHI 2017: Conference on Computer Human Interaction.

Stewart, I, **Chancellor, S.**, De Choudhury, M., and Eisenstein, J. (2017). "#thighgap, #thyghgap, #thyggapp: Characterizing Evolving Online Community Norms with Spelling Variation". Under review at CHI 2017: Conference on Computer Human Interaction.

2.3 Peer-reviewed Workshop Proceedings

Chancellor, S., Silenzio, V., Caine, E., and De Choudhury, M. (2016). "Social Media Big Data as a 'Sensor' of Mental Well-being: Ethical Insights and Challenges". Presented in the Human Centered Data Science Workshop at CSCW 2016: Conference on Computer Supported Cooperative Work.

2.4 Lightly Peer-reviewed Posters and Presentations

Chancellor, S., Deeb, J., and De Choudhury, M. (2015). "Network Analysis of Mental Illness Severity in Instagram's Pro-Eating Disorder Communities." Presented at the Atlanta Computational Social Science Workshop, December 4, 2015. [Poster]

Chancellor, S., Pater, J., Clear, T., Gilbert, E., and De Choudhury, M. (2014). "#thighgapp: Hashtag Evolutions in the Pro Eating Disorder Community on Instagram." Presented at the Atlanta Computational Social Science Workshop, November 21, 2014. [Poster]

Chancellor S. (2014) "Can You Drop a File on Your Foot? A New Approach to the Classification of Digital Goods". Presentation STGlobal Consortium. April 2014. [Presentation]

2.5 Other Publications

Chancellor, S. "Using Support Vector Machines to Distinguish Users through Touch Gesture Recognition". Master's Thesis.

Chancellor S. (2012) "American News Representation of Turkish YouTube Bans". The Wilson Journal of International Affairs, Spring 2012.

Chancellor S. (2011) "Privatization of Copyright Legislation: How YouTube and Facebook are Destroying Copyright and Fair Use". Movable Type Undergraduate Research Journal of Media Studies. Fall 2011.

Chancellor S. (2011) "Wikileaks and Secrecy". Movable Type Undergraduate Research Journal of Media Studies. Fall 2011.

FELLOWSHIPS AND AWARDS

2016	Georgia Tech Foley Scholar Finalist
2016	Best Paper Honorable Mention, CSCW 2016 (ACM SIGCHI).
2016	Best Paper Honorable Mention, CSCW 2016 (ACM SIGCHI).
2014-present	Georgia Tech Graduate Research Assistantship
2014	Meritorious Medal for Outstanding Contributions by an Alumni Washington Literary Society and Debating Union
2013	eBay Policy Scholars Fellowship
2013	TPRC 41 Conference: Full Student Scholarship

TEACHING

- 2016 Teaching Assistant, Social Computing (CS6474)
- 2014 Teaching Assistant, Interaction Design: Electronics and Semantics (CCTP 617)
- 2013 Teaching Assistant, Tangible and Embodied Computing (CCTP 556)

INTERNSHIPS

- 2016 **Yahoo! - Intern Scientist**
Multimedia approach to exploring abusive content on Tumblr.
- 2015 **Data Science for Social Good**
Data science internship to help Atlanta organizations solve large problems. Project used Georgia Tech WiFi data to learn more about campus mobility patterns.

PROFESSIONAL EXPERIENCE

- 2009-2015 **Freelance Web Developer**
- 2011-2012 **Web Developer and Project Manager**, Chappell Graphics.

SERVICE + SKILLS

Conference Reviewing

CSCW 2016
CHI 2016, 2017

Student Mentoring

Zhiyuan "Jerry" Lin. BS-CS (now a PhD Student at Stanford University).

Computer Languages, Software, and Skills

LANGUAGES: Python, R, Java, C#
WEB SKILLS: HTML/CSS, jQuery/JavaScript, PHP, MySQL/PostgreSQL
OTHER: Wordpress theme development, 3D modeling/printing, basic electronics

SELECTED PRESS

"Why Eating Disorders Are So Hard For Instagram And Tumblr To Combat". BuzzFeed. April 2016.

<https://www.buzzfeed.com/stephaniemlee/why-eating-disorders-are-so-hard-for-instagram-and-tumblr-to>

"Does Censorship on Social Media Do More Harm Than Good?". Vice. March 2016.

<https://www.vice.com/read/do-social-media-bans-do-more-harm-than-good>

"Pro-eating disorder communities modify hashtag terms to perpetuate the movement". Daily-Dot. March 2016

<http://www.dailydot.com/lifestyle/instagram-pro-eating-disorder/>

"Banning Pro-Eating Disorder Words On Instagram Doesn't Work". Shape. March 2016

<http://www.shape.com/lifestyle/mind-and-body/banning-pro-eating-disorder-words-instagram-doesnt-work>

"Instagram's banning of pro-anorexia content may have made the problem worse, scientists find". The Independent. March 2016.

<http://www.independent.co.uk/news/science/instagram-pro-anorexia-ed-eating-disorders-study->

a6923856.html

"This Is What Happened When Instagram Banned Certain Pro-Anorexia Words". Gizmodo.
March 2016.

<http://gizmodo.com/this-is-what-happened-when-instagram-banned-certain-pro-176390200>