Nathan Beard

(970) 310-6481 natebeard04@gmail.com

Education

University of Colorado at Boulder—College of Engineering and Applied Sciences

Boulder, CO 2018

M.S., Information, Communication Technologies for Development (ICTD)Information tech policy and ethics, social impacts of data-driven tech

3.85 GPA

University of Colorado at Boulder-Leeds School of Business

Boulder, CO

B.S., Business Administration and Information Management

2014

- Certificate in Technology, Art, and Media
- Certificate in Entrepreneurial Studies
- International business coursework and internship in Barcelona, Spain

Research Interests

Investigating ethical, socioeconomic and political impacts of data-driven technologies in society with a focus on the intersection of technology policy and inequality, privacy, and labor. Interested in learning more about mixed methods, the historical contexts of technology development and societal application, and how to translate research into policy and other actionable products that support the political and economic dignity and agency of underserved populations.

Interests:

technology policy; surveillance and privacy; ethical and social impacts of technology; labor; democracy; inequality

Research Experience and Projects

Internet Rules Lab
Research assistant
2017 - present
Boulder, CO

Research leveraging qualitative and computational techniques under the supervision of Casey Fiesler and Brian Keegan in the Department of Information Science. We're exploring online governance and the ethical, behavioral and legal implications of social media terms of service and privacy policies.

HCC Foundations Ethics Curriculum

2017

Learning and research assistant

Boulder, CO

Designed and integrated ethics curriculum under the supervision of Michael Skirpan for a human-centered computing (HCC) class in the Department of Computer Science that aimed to help students consider the social impacts of technology as they learned the software design and prototyping cycle.

CPRSouth Conference 2017

2017

Young Scholar

Yangon, Myanmar

Raised funds and got accepted to a two-day workshop and three-day conference on ICT policy with young researchers, technologists, journalists and regulators from Sub-Saharan Africa and Southeast Asia. We learned how to design technology policy research projects and write policy briefs based on timely research publication that can influence policy for social good.

Information, Communication Technology (ICT) Law and Policy

2017

Independent study

Boulder, CO

Designed an independent study to explore Internet law and policy based on a collection of readings, such as James Grimmelmann's "Internet Law: Cases and Problems," and topics spanning from case law and statute interpretation and application to TCP/IP filtering and international data protection law.

Ethics in Technology and Law Competition

2017, 2018

Multidisciplinary tech ethics competition

Boulder, CO

Designed strategy and pitched ethical, legal, and technical business solutions covering data privacy in 2017 and fake news in 2018 as the technical lead in a team of law and business students for a multidisciplinary technology, ethics and law case competition.

Financial inclusion and mobile technologies

2016

Research assistant

Boulder, CO

Interviewed experts, executives and entrepreneurs around the globe, collected research and helped draft a chapter on mobile technology and financial inclusion as an assistant researcher for Albert Chu, (Chapter 6: *Mobile Technology and Financial Inclusion. Handbook of Blockchain, Digital Finance and Inclusion, Volume 1.* 2018).

Publications, Papers, and Posters

Beard, N., Troxil, G., Fiesler, C. *21st Century Digital Democracy Needs a New Contract*. Forthcoming, Oxford Internet, Policy & Politics Conference. 2018.

Fiesler, C., **Beard, N.**, Keegan, B. *No Robots, Spiders, or Scrapers: Regulation of Data Collection Methods in Social Media Terms of Service*. ICWSM poster. 2018.

Skirpan, M., **Beard, N.**, Bhaduri, S., Fiesler, C., and Yeh, T. *Ethics Education in Context: A Case Study of Novel Ethics Activities for the CS Classroom*. Proceedings of the SIGCSE Conference on Computer Science Education. 2018. **[Third Best Paper Award]**

Ethical and legal implications for researchers collecting data on social media. In progress (with Casey Fiesler and Brian Keegan).

Regulating behavior via contracts—the dos and don'ts of social media terms of service. In progress (with Casey Fiesler and Brian Keegan).

Professional Experience

EFK Group (Agribusiness and social impact startup)

2015 - 2016

Design Strategy

Nairobi, Kenya

Designed new brand identity and website.

Unreasonable Group (Startup accelerator and think tank) *Digital Editor*

2014 - 2015

Digital Editor

Boulder, CO

 Curated, edited, and broadcasted over 200 posts and led digital and content strategy, and managed 30 regular writers spanning from serial entrepreneurs to thought leaders, like TIME Magazine's Hero of the year.

- Wrote 15+ articles and advised startups on communicating with various audiences.
- Designed, prototyped and implemented a new user-centric, content creation strategy engaging 150+ entrepreneurs and organizations, and spearheaded a partnership with USAID.

First User Group (User experience consultancy agency)

2014

User Experience (UX) Apprentice

Boulder, CO

- Learned and deployed UX methodologies in the field removing biases and designing experiences from an anthropological and cognitive psychology approach.
- Conducted three UX tests and a report that led to future business contracts in mobile app design.

JumpCloud (Server management tech startup)

2014

Growth Hacker

Boulder, CO

- Designed real-time growth metrics and integration for the JumpCloud website.
- Ghost wrote and edited white papers on server management and security.

Van Heyst Group (Global events firm)

2013

Marketing, Design and Partnership Development Intern

Boulder, CO

- Identified and contacted global "startup hubs" for Startup Phenomenon, a conference of around 300 entrepreneurs, policymakers, and investors that have developed a full startup ecosystem.
- Billion People Project (affiliated non-profit startup focused on environment causes): organized focus groups and aided in mobile/web design; partnership development and project management for NCAR and CDC liaising and business-city report.

Elipsis Design (Artist collective and apparel merchandising)

2008 - 2011

Co-founder and Co-owner

Fort Collins, CO

 Developed business plan, sponsored public events and athletes for brand publicity, contracted consignment of products into stores, sourced and negotiated costs for product manufacturing, settled price points based off target market, and created custom website.

Leadership and Service

- Mentor, Young Alumni Mentor program, Leeds Business School // 2014 present
- Student representative, Atlas Graduate Student Collective, University of Colorado // 2016 2017
- Volunteer tutor, I Have a Dream Foundation (IHAD) at Boulder High School // 2017 2018
- First place, Business Ethics Case Competition // 2014
- Business chief, InnovateCU computer science and startup student club // 2013 2014
- Co-founder, New Venture Challenge Mobile App Track student competition // 2013 2014
- Volunteer, Young Life Chiapas, Mexico // 2013
- C2C fellow at Bard College Center for Environmental Policy // 2012
- Volunteer, Living Hope community center, Cape Town, South Africa // 2007, 2008

Skills

- Research: ethnographic, comparative, and critical/speculative approaches
- Data science: Python, Jupyter Notebook, Excel
- Design and web: iOS/swift, Android/Javascript, WordPress, CSS, HTML5, Adobe Creative Suite
- Writing and communication: blogging, academic writing, social media