# $Princess\ Sampson\ {\rm pronouns:}\ {\rm they/she}$

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### Research Areas

Human-Computer Interaction, Human-Centered AI, Algorithmic Justice

### Education

### 2022 - pres. University of Pennsylvania

Ph.D. Student in Computer Science

Human-Computer Interaction Group, advised by Danaë Metaxa

### 2018 - 2022 Spelman College

B.S. in Computer Science with honors

### Awards & Honors

2022	National GEM Consortium GEM Fellowship
2021	Google Tech Exchange Scholar
2021	Crown Castle Opportunity Scholarship
2019	Booking.com Women in Tech Scholarship
2019 - 2022	Spelman Social Justice Program Fellow
2019 - 2022	Spelman LINCS Fellow
2018 - 2022	<b>Spelman</b> Ethel Wadell-Githii Honors Program Scholar

### **Publications**

#### REFEREED CONFERENCE PUBLICATIONS

[c.1] Sampson, P., Encarnación, R., Metaxa, D. (2023). "Representation, Self-Determination, and Refusal: Queer People's Experiences with Targeted Advertising." FAccT 2023.

### WHITE PAPERS

[w.1] Nias, J., **Sampson P.**, and R. Ogburu-Ogbonnaya. (2022). "Black Women's Experiences with Algorithmic Microaggressions." Mozilla Foundation. Available here.

#### Workshop Papers

Nias, J., L. Hampton, M. Ruffin, and **P. Sampson**. (2020). "Decolonizing Technologies for Preserving Cultural and Societal Diversity." CHI 2020 Engaging Race in HCI Workshop. Available here.

### Research Experience

### 2022 - pres. University of Pennsylvania, with Prof. Danaë Metaxa.

As a graduate research assistant at PennHCI, I lead a variety of interdisciplinary computing projects focused on algorithmic justice.

# 2021 – 2022 Georgia Institute of Technology, with Jay Foriest and Prof. Munmun De Chowdhury.

Research assistantship in the Social Dynamics and Wellbeing Lab; worked with the Youth Risk Behavior Surveillance System (YRBS) dataset and conducted a literature review for relevant public health and social computing topics.

### 2021 - 2022 Spelman College & Mozilla Foundation, with Prof. Jaye Nias.

Co-authored a white paper that centers Black women and their experiences of algorithmic harm in the conversation on trustworthy AI.

### 2021 - 2022 Morehouse College, with Prof. Wallace Derricotte.

Contributed to development and maintenance of an open-source quantum chemistry Python package; reviewed relevant computational chemistry literature.

### Industry Experience

### 2022 Adobe Research · San Jose, CA (Remote)

Research Scientist Intern

AI Experiences Lab. Led research project at the intersection of visualization and data storytelling. Mentor: Jane Hoffswell.

### 2021 Etsy, Brooklyn · NY (Remote)

SOFTWARE ENGINEERING INTERN

Migrated Scala source to ApacheSpark from Scalding for critical shared data pipelines that power machine learning models, experiments, and analytics in search and recommendations.

#### 2020 Amazon Advertising · NYC (Remote)

SOFTWARE DEVELOPMENT ENGINEERING INTERN

Designed and built an AWS ETL pipeline for generating features used by ad targeting

models.

### 2019 Amazon · Seattle, WA

SOFTWARE DEVELOPMENT ENGINEERING INTERN

Selected as one of 100 Amazon Future Engineer interns nationwide. Contributed to web app used internally by business analyst teams; contributed code to an existing React/Redux app backed by Spring webservices.

### Leadership & Service

### 2022 - pres. Penn Engineering Dean's Doctoral Diversity Advisory Board

Elected Role: CIS Co-Representative

### 2022 - pres. Penn Computer and Information Science Doctoral Association

Elected Role: Chair-in-training. Attend and document faculty meetings for CIS Ph.D. students; represent student interests to department leadership.

#### 2020 - 2022 The Blue Record Podcast

Role: Director of Tech Ops (2021-2022), Web Engineer (2020-2021), co-founder.

#### 2020 - 2021 The YX Foundation

Role: Outreach/Inreach Lead.

### 2018 - 2021 **Spelbots**

Role: Outreach Curriculum Lead.

## Teaching Experience

TEACHING ASSISTANTSHIPS

### Spring 2020 CIS 121 Computer Science I: C++

Spelman College

### Fall 2019 CIS 123 Computer Science I: Python

Spelman College