PO BHATTACHARYYA

Curriculum Vitae ~ November 2019

49 Dickinson St, Unit 2 Somerville, MA 02143

po.bhattacharyya@gmail.com www.pobhattacharyya.com

PROFESSIONAL EXPERIENCE

Senior Product Designer | Gamalon

Oct 2018 - present

Boston, MA

Created multiple design concepts to help the company find product-market fit. Currently designing AI-first interfaces for data scientists and marketing professionals.

UX Design Consultant | Zazzle

Jan 2018 - Aug 2018

Pittsburgh, PA

Created and implemented a research plan to better understand Zazzle's consumers. Developed a product strategy for attracting and retaining millennials on the platform.

Product Design Lead | California Academy of Sciences San Francisco, CA

Jun 2016 - Jun 2017

Established a comprehensive design system for the Academy's digital products. Designed and built an online learning program as the design lead of a 5-person team.

Curriculum Designer | IXL Learning

Aug 2014 - Jun 2016

San Mateo, CA

Designed and built IXL's science product, which now has over 100,000 paid subscribers. Drove product updates, such as grading algorithms and interactives, for IXL Science.

Coordinator | Brown Science Prep Program

Sep 2013 - May 2014

Providence, RI

Managed a mentoring program for more than 100 undergraduates at Brown University. Provided weekly one-one support to a core team of 16 student mentors.

EDUCATION

MHCI, Human-Computer Interaction

May 2018

Master of Human Computer Interaction at Carnegie Mellon University. Capstone Project, "Everyday Creativity: Designing technologies that help people build creative habits."

Bachelors of Arts in Geology-Biology with magna cum laude at Brown University.

PUBLICATIONS

Bhattacharyya, P., Nath, R., Jo, Y., Jadhav, K., & Hammer, J. (2019). Toward a model for designing synchronous colocated augmented reality games. *CHI* 2019.



Bhattacharyya, P., Nath, R., Jo, Y., Jadhav, K., & Hammer, J. (2019). Brick: A synchronous multiplayer augmented reality game for mobile phones. *CHI* 2019.



Bhattacharyya, P. (2018). A Crack at the edges: Microsoft's new take on designing for accessibility. *Microsoft Design*.



Siebert, S., Goetz, F. E., Church, S. H., Bhattacharyya, P., Zapata, F., Haddock, S. H., & Dunn, C. W. (2015). Stem cells in *Nanomia bijuga* (Siphonophora), a colonial animal with localized growth zones. *EvoDevo*.



Church, S. H., Siebert, S., Bhattacharyya, P., & Dunn, C. W. (2015). The histology of *Nanomia bijuga* (hydrozoa: Siphonophora). *Journal of Experimental Zoology*.



GRANTS, FELLOWSHIPS, & AWARDS

Finalist, Student Design Charette, Interaction Design Association

2018

NSF-EPSCoR Fellowship, National Science Foundation	2014	
Royce Fellowship, Brown University	2013	
Undergraduate Teaching and Research Award, Brown University	2012	
LECTURES & PRESENTATIONS		
Human-Computer Interaction Institute Capstone Week in Pittsburgh, PA Presentation, "Everyday Creativity: Designing technologies that help people by creative habits"	Aug 2018 uild	
Research Presentation at Zazzle HQ in Redwood City, CA Presentation, "Defining the Creative Process: Understanding people's understanding relationship with creativity"	Jul 2018 anding of	
Job Talk at MAYA Design in Pittsburgh, PA Presentation, "Design Principles for Augmented Reality"	Jul 2018	
Computer-Human Interaction (CHI) Conference in Glasgow, UK Presentation, "Design Principles for Collaborative Augmented Reality"	May 2018	
Interaction Design Association (IxDA) Conference in Lyon, France Presentation, "Mockingbird: A musical instrument to transform objects into so	Feb 2018 ound"	
Out in STEM (oSTEM) Conference in Chicago, IL Poster, "How to Queer Product Design"	Nov 2017	
South by Southwest Education (SXSW Edu) Conference in Chicago, IL Session, "Who really benefits from Citizen Science?"	Apr 2017	
Ignite Talk at the California Academy of Sciences in San Francisco, CA Workshop, "Designing Technology for Science Education"	May 2016	
Royce Fellow Presentations in Providence, RI Workshop, "Stories from the World of Biology: Siphonophores"	May 2014	
Science Center at Brown University in Providence, RI Workshop, "How to make a Creaturecast video"	Mar 2014	

TEACHING & MENTORING

Leader, Group Independent Study in Collaborative Augmented Reality Human-Computer Interaction Institute, Carnegie Mellon University		2018
Instructor, National Citizen Science Workshop Series Museum of Science and Industry in Chicago, IL National Afterschool Association Annual Meeting in Madison, WI California Academy of Sciences in San Francisco, CA North Carolina Department of Public Instruction in Raleigh, NC J. Murrey Atkins Library at the University of North Carolina in Charlotte, N Tampa Convention Center in Tampa, FL	2016 - C	- 2017
Mentor, Meiklejohn Program Brown University	2013 -	- 2014
Trip Leader, Brown Outdoor Leadership Program (BOLT) Brown University White Mountains near Randolph, NH	2012 -	- 2014
Teaching Assistant, Evolutionary Biology Department of Ecology & Evolutionary Biology, Brown University		2013
Teaching Assistant, Evolution of a Habitable Planet Department of Geological Sciences, Brown University		2012
PROFESSIONAL AFFILIATIONS & SERVICE		

Judge, Interaction Awards, Interaction Design Association (IxDA) Conference

The IxDA Conference happens annually and is attended by over 1,500 designers.

Member, Special Interest Group on Computer-Human Interaction (SIGCHI) 2018 - present SIGCHI is a professional association of HCI researchers and practitioners.

Reviewer, CHI Conference 2018 - present CHI is an annual conference for peer-reviewed publications in the field of HCI.

Local Leader, Interaction Design Association (IxDA), Boston Chapter

IxDA is a global community of practice for interaction designers.

Member, InnerCity Weightlifting

2018 - present

InnerCity is an interventional professional development center for the incarcerated.

Volunteer Designer, So Far Sounds

2018 - present

So Far is an international performance-centered community for upcoming musicians.

Volunteer Designer, Boston Book Festival (BBF)

2018 - present

BBF is a free annual festival for book lovers in the Boston area.

Advisor, StudyFriend.org

2017 - present

StudyFriend is a peer-to-peer knowledge exchange program for youth in Kyrgyzstan.