Talie Massachi

tmassachi@gmail.com

https://linkedin.com/in/taliem | https://talie.town | https://github.com/Shmaltalk

Research Interests

Building social support through social media. Building clinical and personal tools to increase the availability of mental health services. Personalized affect detection, prediction over private messages.

Education

Brown University, Providence, RI

August 2019 - Present

PhD Candidate, Computer Science

Advised by: Jeff Huang

Brandeis University, Waltham, MA

August 2014 - May 2018

B.S. Computer Science (High Honors), Psychology

Minor: Mathematics

Thesis: Image Priors for Image Colorization

Advised by: James Storer

Publications

Bridging the Social Distance: Offline to Online Social Support during the COVID-19 Pandemic

under submission

Gabriela Hoefer*, Talie Massachi*, Neil G Xu, Nicole Nugent, Jeff Huang

Sochiatrist: Signals of Affect in Messaging Data PDF Video

CSCW 2020

Talie Massachi*, Grant Fong*, Varun Mathur*, Sachin Pendse*, Gabriela Hoefer, Jessica Fu, Chong Wang, Nikita Ramoji, Nicole Nugent, Megan Ranney, Daniel Dickstein, Michael Armey, Ellie Pavlick, Jeff Huang

Racing Heart and Sweaty Palms PDF

IVA 2017

Mathieu Chollet, Talie Massachi, Stefan Scherer

Work Experience

Microsoft Research, HUE group: Research Intern

April 2022 - July 2022 (Planned)

Brown University: PhD Student and Research Assistant

August 2019 - Present

- Manage a team of three students working on research projects focusing on affect detection and emotional disclosure over social media and private messaging
- Collaborate with psychologists and clinical researchers to develop systems to increase the availability of mental health services

^{*} denotes equal contribution

Constructor.io: Software Engineer

Python, C, SQL June 2018 – June 2019

- Implemented Boolean expression simplification algorithm for performant query expansion
- Designed and developed APIs for creating, updating, and retrieving synonym data
- Prototyped system to broaden results for unsuccessful searches through token removal
- Refactored synonym storage to use a relational database

University of Southern California: Research Assistant

C# June 2016 - August 2016

- Designed and implemented real-time functionality to improve virtual reality system aiming to treat public speaking anxiety
- Developed and ran an experiment with 25 participants to measure the effect of audience response on speaker emotional state

Research Projects

Chime Website January 2020 - Present

A social, mood-tracking mobile app encouraging social support through emoji-only communication. It is available publicly on both the <u>Apple</u> and <u>Google</u> app stores.

Sochiatrist Website August 2019 – Present

A data extractor for social messaging data used to predict signals of mental health. It has been used in clinical studies to extract data, with explicit consent, from over 350 study participants.

Service

Brown University

Sheridan Teaching Center Grad Liaison, Computer Science Department

Communications Director, Graduate Labor Organization (GLO)

Grad Student Diversity Initiative, Computer Science Department (unofficial)

September 2021 – Present

October 2020 – February 2022

PhD Admit Events Organizer, Computer Science Department

February 2020 – March 2020

Brandeis University

Undergraduate Department Representative, Computer Science Department	May 2017 - May 2018
Lead Organizer, Codestellation (Brandeis Hackathon)	May 2016 - May 2018
President/Treasurer, BITMAP (Brandeis Computer Science club)	May 2015 - May 2018

Teaching Experience

Brown University

Instructor, User Interfaces and User Experience for Non-Majors	Spring 2022 (Planned)
Graduate Teaching Assistant, User Interfaces and User Experience	August 2020 - December 2020
Sheridan Center for Teaching & Learning, Certificate I	December 2021

Brandeis University

Teaching Assistant, Introductory Java and Python	September 2015 - December 2017
Mentor, Introductory Computer Programming	September 2016 - December 2016

Reviewing Experience

CHI (2022), CIKM (2020)

Invited Talk

Affect in Social Media Messaging, Center for Digital Health (CDH) Seminar Series, Brown University. December 2020.

Honors and Awards

Invitation & travel grant for CRA-W Grad Cohort Workshops	2021
GHC Scholarship for Grace Hopper Celebration of Women in Computing	2016

Student Mentoring

January 2020 - Present
nuary 2020 - August 2021
ne 2020 - September 2020
July 2020
ry 2021 – December 2021
ay 2021 - December 2021
ne 2021 - September 2021
August 2021 - Present
1