baileysiber37@gmail.com https://github.com/BaileySiber 617-955-7600

# **Bailey Siber**

My Mission: To harness my public health, clinical psychology, and computer science skills to make higher quality of life more accessible, particularly to marginalized communities

### **EDUCATION**

**Tufts University** 

B.A. Clinical Psychology, Community Health, Minor in Computer Science GPA: 3.81 | Honors: Summa Cum Laude, Psi Chi Society

Medford, MA

Graduated May 2018

Horizons School of Technology

Fullstack Software Engineering Fellowship

San Francisco, CA

Graduated August 2018

#### WORK EXPERIENCE

Collective Health, Operations Associate

Process medical claims and collaborate with member advocates to resolve complicated health plan questions

San Francisco, CA Oct 2018 - Present

- Track accuracy and timeliness around core metrics and troubleshoot operational challenges
- Spearhead strategies to optimize efficiency and scalability, build internal tools to improve processes
- Software: Excel, Javascript, Python, SQL

Web Developer, Freelance

San Francisco, CA

- Consult with clients to outline website goals, illustrate wireframes, and discuss site functionality
- Develop user-friendly architecture by programming site navigation, social media links, and organizing site content into logical catalogs and flows.
- Software: CSS, HTML, Javascript, React, React Native

Massachusetts General Hospital, Disparities Research Unit, Research Assistant

Boston, MA 2017 - 2018

- Conducted 50+ structured/semi-structured interviews with participants
- Developed worksheets, surveys, & questionnaires administered to participants
- Contributed to literature reviews, systematic reviews, manuscripts, & presentations
- Software: Python, R, REDCap, Stata, Tableau

Harvard University, Intergroup Relations Lab, Research Assistant

Cambridge, MA

- Recruited and ran study protocol with 100+ participants
- Contributed to literature reviews & presentations
- Software: Excel, SPSS, Stata

Tufts University, Office for Equal Opportunity, Program Developer

Medford, MA

- Compiled resources for marginalized sexual assault survivors (undocumented, ESL, disabled, POC)
- Contributed to presentations & pamphlets given to 1000+ undergraduate students per year

McLean Hospital, Gunderson Residence, Community Residence Counselor

Cambridge, MA

- Utilized Dialectical Behavioral Therapy for treatment of Borderline Personality Disorder patients
- Led/co-led group-based therapy sessions & individual check-ins with patients
- Software: Epic, REDCap

Nairobi Women's Hospital, Gender Violence Recovery Center, Research Assistant

Nairobi, Kenya

- Administered sexual violence climate surveys to 200+ community members
- Conducted FGDs, key informant interviews, and in-depth interviews with 40+ stakeholders
- Completed literature review & wrote report with findings/recommendations
- Presentations: United Nations Women Gender-Based Violence Conference, School for International Training Conference, Tufts University Beyond the Classroom, Tufts University Research Symposium
- Software: Excel, Python, Stata

June 2018 - Present

2017 - 2018

2016-2017

2015 - 2016

2015-2017

### LEADERSHIP POSITIONS

## Every Voice Coalition, Steering Committee Member

- Co-lead grassroots organization focused on political advocacy and community building around sexual violence prevention
- Plan, organize, and spearhead all grant-based, peer-to-peer, and philanthropic fundraising efforts
- Manage budgets, financial resources, and expenses for all Every Voice initiatives

## Tufts University, Action for Sexual Assault Prevention, President

2014 - 2018

2018 - 2019

- Developed survivor disclosures, perpetrator accountability, & community culture workshops; hosted for 30+ groups
- Hosted annual event It Happens Here, attended by 1000+ students per year

## Tufts University, Presidential Steering Committee on Sexual Violence, Student Representative

2016 - 2018

• Advocated for student needs while collaborating with administration to propose University policy changes

## Tufts University, Computer Science Department, Teaching Assistant

2016 - 2017

Led lab sessions, graded homework/exams, & hosted office hours for Introduction to C++ course

#### SKILLS

Languages: Limited working proficiency in Spanish, Arabic, Swahili, American Sign Language

Programming Languages: Javascript, C++, HTML5, CSS3, Stata, SPSS, Python, R

Software/Tooling: React, React Native, Node.js, Express.js, Passport.js, AJAX, jQuery, MongoDB, Git, Heroku, Webpack

Certifications: CITI for Human Research Subjects & Behavioral Research, Rape Crisis Counseling, Suicide Prevention Counseling