Edwood Brice

edwoodbrice@gmail.com · edwoodbrice.com

EDUCATION

University of Massachusetts Amherst · Amherst, MA · May 2019

- o B.S. in Informatics · GPA 3.53
- Pre-medical track studies, Commonwealth Honors College member, multidisciplinary honors coursework, Dean's List scholar
- Commonwealth Honors College Research Assistant Fellow · January 2017 Present

TECHNICAL SKILLS

• Experience in R. Python, Java, SOL, HTML, CSS, and command-line environments.

RELEVANT COURSEWORK

- Web Programming
- Human-Computer Interaction
- Wearable Technologies in Physical Activity and Health
- Telling Stories with Data: Statistics, Modeling, and Visualization
- Practice and Application of Data Management
- Data-Driven Storytelling
- Internet Law and Policy
- Social Issues in Computing

CAMPUS & COMMUNITY ENGAGEMENT

College of Information and Computer Sciences Informatics Peer Advisor · Amherst, MA · April 2018 – Present

- Produces academic resources to support undergraduate freshman to senior informatics major peers
- o Conveys experiences pertinent to informatics curriculum to aid peers with course selection, answer questions, and assuage concerns
- o Shares relevant opportunities available at the university and beyond to enable peers to take advantage of them
- conducts tabling events to recruit and inform prospective students

Senior STEM Ambassador in the STEM Ambassador Program (STEMAP) · Amherst, MA · December 2015 – Present

- o Provides freshman STEM peers with support to ensure their academic progress and future goals are on track
- Promotes STEM outreach through tabling sessions that recruit students considering majors in STEM
- Fosters peer networks by participating in workshops and community building activities focused on professional development and meaningful STEM involvement
- o Presents faculty-sponsored research to engage students and make them aware of research opportunities available to them on campus

Information Technology Student Advisory Committee · Amherst, MA · August 2018 – Present

- o Collaborates with IT administrators and student peers to discuss and help bring attention to network oriented issues on campus.
- Proposes ideas for IT campaigns that positively impact and engage all members of the UMass Amherst community.

ENTREPRENURIAL, WORK & RESEARCH EXPERIENCE

GeoCare · Boston, MA · February 2018 – Present

Founder

- Developed early-stage business proposal for a smartphone based service that matches elderly patients seeking healthcare to qualified nurses, physicians, and other health professionals in their area
- o Networking with local health professionals and healthcare facility operators to implement a minimum viable product form of GeoCare

University of Massachusetts Amherst · Amherst, MA · June 2017 – May 2018

Undergraduate Ambassador and UX Designer for Expanding Computing Education Pathways (ECEP) Alliance

- o Formulated archival schedule of legacy internal ECEP website used by alliance collaborators throughout the United States
- Designed and implemented framework for new internal ECEP website that maximizes functionality and content accessibility via GSuite

University of Massachusetts Amherst · Amherst, MA · June 2016 – May 2018

Undergraduate Evolutionary Genomics Researcher in Dr. Courtney Babbitt's Lab

- Conducted high-throughput computing analysis on hippocampus genes of deceased ring-tailed lemur (Lemur catta)
- o Carried out gene ontology and enrichment analysis on human and primate (*Pan troglodyte*) genes
- Assembled gene transcripts into novel transcriptomes via de novo RNA-seq assembly and aligned transcriptomes to target using terminal-based bioinformatic software