

BETH HADLEY

www.bethhadley.com

bethmhadley@gmail.com
617-943-9051
784 Main St, Unit 3
Cambridge, MA 02139

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Computer Science and Engineering
B.S. June 2015, GPA: 4.7/5.0
MEng. June 2017, GPA: 5.0/5.0

Thesis

Analyzing VC Influence on Startup Success: A people-centric network theory approach
MIT Center for Collective Intelligence

Sample Classes

User Interface & Design, Assistive Technologies, Artificial Intelligence, Medical Computing, Internet Policy, Interactive Music Systems, Entrepreneurship, Innovation, Startups and the Law, Corporations at the Crossroads: The CEO Perspective, Computer Systems Engineering, Software Construction, Algorithms, Computational Structures, Math for Computer Scientists, Numerical Analysis

Minor

Music

LEADERSHIP

Graduate Community Fellow of the MIT Language Conversation Exchange ('16-'17), MIT Outdoors Club leader, MISTI Ambassador ('14-'17), MIT Mountain Bike Captain ('14), MIT Wind Ensemble ('11 - '15), MIT French Club ('14), Co-Founder of MIT Residential Student Art Gallery ('13)

LANGUAGES

English (native)
French (professional fluency)

CURRENT

ANALYST **Deloitte Insight Studio, Strategy & Operations Consulting** 8/17 - present

EXPERIENCE

HEAD TA **MIT User Interface and Design Course (6.813/6.833) & MIT Assistive Technologies (6.811)** 9/16 - 5/17

- Design problem sets (web design and development)
- Coordinate grading efforts
- Lead studio sessions, hold office hours, mentor students

TEAM LEAD & TECHNICAL INSTRUCTOR **MIT Global Startup Labs Lead Instructor** 6/16 - 8/16

- Led the delivery of a mobile app technology and entrepreneurship course to 40 of Mongolia's top university students
- Coordinated initiative among various stakeholders including MIT and Mongolian Universities, entrepreneurs, and IT Companies

RESEARCHER **Grenoble School of Management, Serious Games Lab** 1/16 - 5/16

- Developed serious games - games designed to inspire innovation and entrepreneurship in educational and business contexts

TECHNICAL CONSULTANT **Capgemini, Lab of Innovation** 6/15 - 12/15

- Associate consultant on digital transformation project for international 400K+ employee food services corporation
- Accompanied client's Innovation Group through selection of ideation platform (>\$200K investment)
- Founded internal TechTalks program
- Assisted in coordinating the addition of digital art experiences to Capgemini's annual soirée (1K+ clients attended)

PROJECT FOUNDER **Nurse Call System for Boston Care Home** 9/14 - 9/15

- Developed an iOS app (InstaAid) to enable 20+ disabled residents to call a nurse for assistance, which is still being used daily
- Won and donated \$5K award to residents

VARIOUS INTERNSHIPS **Booz Allen Hamilton Engineering Internship** 6/14 - 8/14

Institute for Robotics and Artificial Intelligence (Paris, France) 6/13 - 7/13

Google Summer of Code, GNOME GCompris 5/12 - 8/12

NASA Glenn Research Center 6/10 - 8/10

AWARDS

BRIDGE BUILDER AWARD **MIT Institute Awards - Language Conversation Exchange** 5/17

Presented to a group that demonstrates commitment to and passion for diversity education and cultural celebration.

BEST PRACTICE, CAREGIVER AWARD **AT&T NYU Connect Ability Challenge** 7/15

International competition recognizing best technology solutions for the disabled. All prize money (\$5K) donated directly to The Boston Home.

GLOBAL AMBASSADOR AWARD **MISTI, MIT's International Initiatives Program** 6/15

Presented annually to an MIT student who exemplifies MISTI's mission and has served as an outstanding MISTI representative abroad and at MIT.

GREGORY TUCKER PRIZE **Music Department, MIT** 5/15

In recognition of exceptional ability in music performance and overall contributions to the Music and Theater Arts Section of MIT.

ETA KAPPA NU (HKN) MEMBER **National Honor Society for Computer Science and Electrical Engineering** 4/15

MIT Chapter, recognized as being in top 1/3 of my class at MIT.

MEMORIAL SCHOLARSHIP **Google Anita Borg Award For First Years** 4/11

In recognition of exemplary STEM outreach initiatives (founded robotics programs for 1K+ students over 4 years in high school).