435.890.9695 Ibogoev@mit.edu liabogoev.com

Lia Bogoev

Education Massachusetts Institute of Technology (MIT)

February 2017

Candidate for Bachelor of Science in Architecture Studies + Comparative Media Studies

Candidate for Minor in Creative Writing

Utah State University (USU)

September 2013-December 2014

Computer Science Courses

Coursework Tangible Interfaces

Designing Interactions

GUI Design in Java

Game Design for Education

Data Structures & Algorithms

Design Computing

Engineering, Innovation & Design

Operating Systems & Concurrency

Experience

athenahealth

Watertown, MA

Instructional Design Intern

June 2016-Present

- Created demo video for release, showing how to incorporate new features into existing workflow
- Designed instructional reference materials, detailing feature walkthrough
- Redesigned training access webpage for usability, implemented front end design

MIT Information Systems & Technology

Cambridge, MA

Help Desk Consultant

January 2015-May 2016

- Worked alongside Help Desk Staff to answer questions and find solutions to computing questions
- Design of back-to-school promotional materials, including slides, posters, and videos
- Part of a Drupal team to launch developers.mit.edu

USU IT Computer Labs

Logan, UT

Computer Lab Consultant, PR & Marketing Manager

August 2013-January 2015

- Designed new staff training and tutorial materials, and redesigned the consultant training website
- Presented a unified identity in advertising materials and PR and marketing plan
- Assisted customers in learning how to use the lab technology and equipment

Research MIT Media Lab

Cambridge, MA

Research Assistant (Undergraduate Research Opportunities Program)

February 2015–August 2015

- Helped develop an online structure for mapping and managing Common Core Standards
- Developed prototypes and conceptualized the user interface

USU Chemistry & Biochemistry, Sun Group

Logan, UT

Research Assistant

July 2013-August 2014

Investigated facile electrodeposition methods to prepare nickel sulfide and 1st row transition metal
chalcogenide films as competent hydrogen evolution catalysts in water

Skills Fluent: HTML, CSS, C++

Familiar: Java, Python, Django, jQuery

Software: Adobe Creative Suite, Adobe Captivate, AutoCAD, FinalCut Pro

Publications

Jiang, N., **Bogoev, L.**, Popova, M., Gul, S., Yano, J., Sun, Y. Electrodeposited nickel-sulfide films as competent hydrogen evolution catalysts in neutral water. *Journal of Materials Chemistry A.* 2: 19407-19414. 17 Oct 2014.