# VERA GUTTENBERGER

vguttenberger.github.io

508-934-6242 vera.guttenberger@tufts.edu

### **EDUCATION**

TUFTS UNIVERSITY | MEDFORD, MA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND COGNITIVE AND BRAIN SCIENCES, MINOR IN ECONOMICS
DECEMBER 2018 | GPA: 3.46

#### **EXPERIENCE**

- CHARLES RIVER ANALYTICS | CAMBRIDGE, MA
   SOFTWARE ENGINEERING INTERN | HE DIVISION | SUMMER 2018
  - Worked on a project contracted by DARPA, helping create a GUI for Systems of Systems architecture to aide integration of missions systems
  - Aided the design process by creating and demonstrating prototypes and demos using AdobeXD and UXPin, presented to engineers, design lead, project manager, and external partners
  - Built and extended the application by working with React, Node.js, Redux, BlueprintJS, Material-UI
- CLOUD TECHNOLOGY PARTNERS | BOSTON, MA

### SOFTWARE ENGINEERING INTERN | SUMMER 2017

- Created a web application using React and Node.js that displayed IoT device data in useful maps and dashboards also utilizing Intel Edison, AWS IoT and RDS
- Initially ideated and created wireframes and prototypes for the application and worked closely with the lead UX Designer to develop a design flow
- Worked with an external customer for the above application, discussing their needs, gaining design feedback, presenting a proof of concept and redesigning
- ENERNOC | BOSTON, MA

#### ADVANCED TECH SOFTWARE ENGINEERING INTERN | SUMMER 2016

- Designed and created a web application to visualize energy data, using AngularJS, Node.js, D3.js and Sails.js frameworks
- Performed usability tests on an internal tool and used findings to implement redesign of specific features
- TUFTS UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE
   TEACHING ASSISTANT FOR PROGRAMMING LANGUAGES, INTRODUCTION TO COMPUTER SCIENCE AND DISCRETE MATHEMATICS | WINTER 2017 PRESENT
  - Work closely with the professor and graduate assistant to redesign and implement the Programming Languages class grading platform; this includes prototyping, HTML/CSS edits, and gaining and utilizing user feedback
  - Help and teach students during weekly office hours
  - Grade student exams, homework and labs and provide feedback

### RELEVANT COURSEWORK

WEB DEVELOPMENT
HUMAN-COMPUTER INTERACTION
ALGORITHMS
PROGRAMMING LANGUAGES
EXPERIMENTAL PSYCHOLOGY
COMPUTATIONAL MODELS IN
COGNITIVE SCIENCE
LINGUISTICS
PSYCHOLOGY OF LANGUAGE
BEHAVIORAL STATISTICS

### **LANGUAGES**

JAVASCRIPT HTML/CSS PYTHON C++

#### **UX METHODS**

WIREFRAMING &PROTOTYPING
USABILITY TESTING
SURVEY WRITING
INTERACTION DESIGN
HEURISTIC EVALUATION
TASK ANALYSIS

### **FRAMEWORKS**

REACT NODE ANGULAR BOOTSTRAP MATERIAL UI

# **TOOLS**

ADOBE XD
UXPIN
SKETCH
GIT
ATLASSIAN SUITE

# **ACTIVITIES**

TUFTS JUMBO CODE

Designing and developing customized technology for non-profits in the area.

TUFTS DATA JOURNAL: ENIGMA

Research, design and code data

visualizations and write articles