

# Arielle Chapin



347 306 0570



arielle\_chapin@brown.edu



ariellechapin.me

## EMPLOYMENT

### Microsoft

Summer 2015

#### Frontend Intern

Designed and implemented interfaces for two different projects. **Mocked up, tested, and iterated** on multiple versions of each design over 3 months. **Coded** much of each design throughout, including **features** such as reorganization through **drag-and-drop**, a **Twitter stream**, and **data visualization**.

Relevant Skills *UI, UX, C#, XAML*

### Brown University

2014-2015

3 semesters

#### Computer Science Teaching Assistant

Helped students learn basics of programming for multiple courses. Taught python, MATLAB, and web development. Currently a TA for the User Interfaces course.

Relevant Skills *UI, HTML, CSS, JS, AngularJS*

## PROJECTS

### Class Project

Spring 2015

#### Autocorrect

Developed a single-page **web app** that takes input and produces autocorrected suggestions. **Parsed a text file into a trie** as a dictionary. Used parameters such as **Levenshtein Edit Distance** to find the best suggestions. Did all suggestions calculations on the **Java** server. Have since developed this into a simpler lightweight **jQuery plugin**.

Relevant Skills *UI, HTML, CSS, JS, jQuery, Java*

### Class Project

Spring 2015

#### Interactive Storytelling Experience

Developed a **platform** with partners for making interactive experiences using **jQuery** and **Java**. Includes a **web app** for creating scenes and a server that **stores scenes as objects, presents scenes, saves state**, and connects a new **database** for scores.

Relevant Skills *UI, HTML, CSS, JS, jQuery, Java*

### Personal Project

Fall 2015

#### Mosaic

An **object-oriented jQuery plugin** where the user lists elements to be laid out in some grid, which are read in by the plugin and **dynamically laid out** based on the best fit or a specified position. Performs calculations on a **multidimensional array** to determine the first best spot for each element around pre-positioned ones.

Relevant Skills *UI, HTML, CSS, JS, jQuery*

### Class Project

Spring 2015

#### Maps

Developed a **web app** that provides core "maps" features with a partner. Read map data from an **SQL database** and built it into a **graph structure**. **Designed/developed an interface** for the user to interact with the map and find directions (found using **A\***).

Relevant Skills *UI, HTML, CSS, JS, jQuery, Java*

### Hack@Brown

2014-2015

#### Developer

**Frontend** developer and designer for Hack@Brown. Developed **registration flow**.

Relevant Skills *UI, HTML, CSS, JS*

## EDUCATION GPA: 4.0

### Brown University Class of 2017

Sc.B. Computer Science (Ongoing)

**Classes Include** *Software Engineering, Computer Systems, User Interface Design*

## SKILLS + INTERESTS

### Coding

HTML, CSS, JS (jQuery, AngularJS), Java, C

### Design

User Interface/Experience Design, Illustrator, Photoshop, Photography