# **SARAH CHOU**

# CONTACT

sarahchou.github.io

**4** (415) 680-6162

in sarah-chou22

Sarahchou

## **EDUCATION**

Northeastern University · Sept. 2015 to May 2020

Khoury College of Computer & Information Sciences

B.S. in Computer Science & Cognitive Psychology, Interaction Design Minor GPA: 3.584/4.0

Relevant Courses: Algorithms and Data Structures, Artificial Intelligence, Data Visualization, Database Design, Human Computer Interaction, Interaction Design, Object Oriented Design, Software Development

# **PROJECTS**

#### **Decisions**

- Upgraded a Pros-Cons mobile app to create a full fledged decision making app
- Used Adobe XD to create a working prototype with new color choices, more features, and better user interaction flow by conducting user interviews and paper prototyping

#### Stress Box at the Ars Electronica Facade

- The Ars Electronica Center/Museum in Linz, Austria has an interactive LED light display facade that can be altered through code using Processing.
  For our Creative Coding class, we made a bouncing box that lights up the entire wall when it perfectly aligns with a corner
- Used Processing, randomization, generative art principles, and collision detection to create this engaging light up display for the viewers and residents of the museum to enjoy at night

#### **Boston Crime Database**

- Created a database with a logical and conceptual model for Boston Crime incidents reported using a Kaggle dataset.
- Constructed data visualizations using MySQL and Tableau to answer questions about time, crime type and location.
- Aided in development of a website (www.sarahchou.github.io/BostonCrimeDatabase) to host our data visualizations for our team's final project for CS 3200.

#### **Taskable**

- Designed, implemented, and evaluated a user interface for a Java Swing to-do application for group projects.
- Created paper prototypes, conducted user testing and user interviews for several iterations of the project. Made for Human Computer Interaction IS 4300.

## **Music Editor**

- Utilized MVC pattern to build a "music editing" application which, given MIDI files, provides console, visual, and audible "views" of the song.
- Used Java Swing and Java MIDI libraries, and git for version control. Built for Object Oriented Design CS 3500.

## P.U.S.H. (Preventing Unwanted Social Harassment)

- Android mobile app that uses Bandwidth's texting API to notify a group of contacts a predetermined message at the tap of a permanent push notification on the home screen.
- Designed and implemented the UI.
- Collaborated with two others at PearlHacks UNC, won award for Best Mobile App.

## **SKILLS**

LANGUAGES: Java, Python, bash, SQL

OTHER (FAMILIAR): Terraform, Ansible, HTML, CSS, JavaScript, Android, iOS, Unity, Jenkins, AWS, Tableau, Docker, Vagrant, VirtualBox DESIGN: Figma, Adobe XD, InDesign, Photoshop

# **EMPLOYMENT**

## **VISTAPRINT**

Software Engineering Co-op  $\cdot$  Waltham, MA

Jan. 2019 to June 2019

- Created a Slack bot to send scheduled notifications of team availability, using Python, Slack's messaging API, and integrations with GitLab Runners.
- Updated Artifactory from installing Oracle's licensed version of Java to the free OpenJDK version of Java using Ansible.
- Migrated Windows packages from in-house build system to CloudBees Jenkins by updating project list files, building MSIs, and using chocolatey installs.
- Ran Docker containers and updated Docker images to assist with building the website locally to test package migrations.
- Wrote Ansible roles to install email central server packages that notify customers after every transaction.

## **GE HEALTHCARE**

Software Engineering Intern · Waukesha, WI June 2018 to Aug. 2018

- Built a command line application in bash using an API to automate the creation of Git and Jenkins projects with CI functionality.
- Wrote a Python script using HTTP requests to automate creation of GitLab repositories.
- Improved the quality of software internally to projects with Continuous Integration, Delivery, and Testing for FDA regulated medical devices before delivering directly to external end user customers.

#### **RICK MENDES TECH LLC**

Software Engineering Co-op · Hacienda Heights, CA Jan. 2018 to June 2018

- Developed DevOps related products using Terraform, Ansible and Python 3 through a Systems Engineering design process to assist clients with faster, more efficient automation.
- Responsible for writing and testing Python code for the Generator product, which included a command line interface (using Python click), a graphical user interface (using Python tkinter), semantic models, a parser, and generators (using jinja2 HTML templating).

## NORTHEASTERN KHOURY COLLEGE

Khoury College Fellow · Boston, MA Sept. 2017 to Dec. 2019

- Selected as a Teacher's Assistant and mentor to first year students to represent Khoury College as a passionate, dedicated, motivated student leader
- Supported faculty by facilitating class discussion, sharing about personal experiences, hosting special programs and events, grading, attending planning meetings, and working with other Fellows

#### STATE STREET GLOBAL ADVISORS

Project Management Co-op  $\cdot$  Boston, MA Jan. 2017 to June 2017

- Organized and led daily meetings with app teams to discuss web server migrations, issues, and implications; took meeting minutes for future reference
- Created project plans for major projects involving the upgrade of the app server from JBoss 5 to JBoss 7 and met with owners of different app teams weekly to troubleshoot errors and ensure smooth migration
- Used UNIX/Linux to collect data on applications (dates last updated, size capacity, what apps were running on which node in the cluster) to present at biweekly meetings