Shijie Rao

Software Engineer & Designer

Education

Carnegie Mellon University | 2017

B.S. in Information Systems

Minor in HCI

Cumulative GPA: 3.51/4.00

Dean's list (fall 2014, spring 2016)

Skills

Programming

Html, CSS, JS, React, Typescript Node.js, Ruby on Rails, .Net

Java, Python, SQL

Swift

Design Tools

Sketch

Figma

InDesign

Illustrator

InVision

Languages

English

Chinese

Activities

Applied Predictive Technologies

CMU Recruiting

Created bootcamp for new hire onboarding APT technology stack

Carnegie Mellon University

Grader for the Math Department
American Red Cross CMU Chapter

shijierao.com 484-753-1211

bobbyshijie@gmail.com

Experience

Senior Software Engineer, Applied Predictive Technologies

Feburary 2020 - Present | Arlington, VA

Currently working on new Test & Learn features for acquiring clients in new verticals.

Frontend Software Engineer, Applied Predictive Technologies

August 2017 - Feburary 2020 | Arlington, VA

Created an app that combines the Test & Learn modeling flow into a single workspace using React, .Net and SQL.

Collaborated with UX team on user inteview, prototyping and creating mockups for the workspace.

Validated and implemented new modeling algorithms to predict customer retention rate for financial institutions.

Software Development Engineer Intern, Amazon

May 2016 - August 2016 | San Francisco, CA

Created the artist detail page for Amazon Music Web Store mobile and tablet view using Java Spring framework and JSP. Integrated internal music APIs with the Amazon retail website.

Worked closely with UX team to create layout, redesign artist detail desktop view, and improve Amazon Music user experience.

Projects

Freeman, Personal Project | www.freeman-app.com

March 2019 - May 2019 | Arlington, VA

A music transfer app that lets users switch between different streaming platforms by migrating tracks and playlists, and personalizing the new library.

Implemented the application using React, Typescript and Node.js. Also integrated Apple Music API and Spotify Web API for user data.

Conducted user interviews and created a prototype using Figma.

Carekit, Class Project

October 2016 - November 2016 | Pittsburgh, PA

A web application that provides a GUI for health professionals with no programing background to design and deploy a Facebook chat bot to increase student engagement on health issues.

BCHS Foster Portal, Class Project

January 2016 - May 2016 | Pittsburgh, PA

Designed, implemented and deployed a web application to streamline the animal fostering process and improve staff management of animals.