MICHELLE DENG

 \bowtie mdeng@cmu.edu \diamond www.mdeng.me \diamond \Longrightarrow (650) 260–4639

ABSTRACT

Driven individual with a background in cognitive science, computer science, HCI, and design; seeking full-time job positions in software engineering and data science.

EDUCATION

Carnegie Mellon University

August 2018

M.S. Educational Technology and Applied Learning Science (METALS)

Carnegie Mellon University

B.S. Cognitive Science, Minor Computer Science

EXPERIENCE

Carnegie Mellon University

August 2017–December 2017

Pittsburgh, PA

Teaching Assistant

· Teaching assistant for the HCI course Designing Human-Centered Software. Responsibilities include: grading homework assignments, in-class assignments, and quizzes, as well as attending class when students present their projects.

OpenChirp
Research Assistant
March 2017–May 2017
Pittsburgh, PA

· Used Angular2, HTML, and CSS to code features for a website and dashboard based on a stable REST API backend.

InsideSales.com

May 2016 - August 2016

Provo, UT

Software Engineer Intern

- · Built a new monitoring app for the data science team using Angular 2 to monitor the performance of training models for lead-scoring over time.
- · Coded a Python backend to pull and organize data from HBase, store it in MongoDB, then serve it on a Flask app to be retrieved by the Angular 2 app.

Waterfall

May 2015-August 2015

Software Engineer Intern

San Francisco, CA

- · Built an automated test framework for Waterfall SMS Platform by writing unit tests using JUnit to verify text messages users sent and received via the platform were captured in the database, and used Selenium to create automated tests for the text messaging campaign process on the platform's frontend.
- · Constructed in Photoshop a new message process diagram that shows the messaging cycle between the user and the system. Created ERD's for the backend databases.

RESEARCH

SCIPR Project at Articulab

Fall 2016–Spring 2017

Research Assistant

Pittsburgh, PA

- · Designed and implemented Wizard of Oz experiment, user interface, and its backend programs using Unity, Virtual Human Toolkit, BEAT, SmartBody, and Text-To-Speech technologies.
- Performed independent research relating to curiosity, scientific inquiry, and multiparty interaction in learning contexts by conducting literature review and formulating a research question, preparing data for analysis, and carried out analysis to write up results in a final paper.

4UTartanHacks 2017

Used the IBM Watson SDK, Yelp API, and OpenCV to develop a voice-controlled, facial recognition personalized assistant that can help plan budget and recommend places to eat based on stated food preferences.

purify Spring 2016

· Developed a web application using the SoundCloud API to filter a user's SoundCloud feed based on an input song using Node.js and Express framework

Waterfall, Summer 2015 Waterfall Fit

- · Volunteered to construct and lay the groundwork in building a Django web application in Python to log users' fitness activities and enable peer competition based on the intensity and duration of their exercises.
- Designed and implemented the backend database with MySQL to store user, account, and exercise information extracted from their email accounts and submitted through forms. Used Google's OAuth2 for the app's authentication protocol and formatted UI with HTML.

TECHNICAL SKILLS

Proficient Python, Java, SML, C, JUnit, Angular2, LATEX, Adobe Photoshop, OS X Experienced

HTML/CSS, Javascript, MongoDB, Django, Selenium, VIM, IntelliJ,

Linux/Windows, Git

EXTRACURRICULAR ACTIVITIES

alpha Kappa Delta Phi, Sorority Inc Fall 2013-Spring 2017

Carnegie Mellon University Pittsburgh, PA

· Held various positions including: Academic Chair, Greek Sing choreographer and scriptwriter, and Assistant New Member Educator.