

Cindy Zeng

www.cindyzen.com

412 576 1677
czeng@andrew.cmu.edu
132 N Marguerita Ave
Alhambra, CA 91801

education

carnegie mellon university
pittsburgh, pa | 2015
**information systems &
human-computer interaction**
gpa: 3.67/4.0

gabrielino high school
san gabriel, ca | 2010

honors

CMU Dean's List, High Honors

activities

kappa kappa gamma | member
infant language learning lab | research assistant

skills

technical skills

Java, Python, Ruby, Javascript, HTML & CSS
SQL, Latex, UNIX
Jquery, MongoDB, Node.js, Git
XML, JSON, AJAX
Axure, Photoshop, Illustrator, InDesign

languages

English, Mandarin, Cantonese, TeoChew

projects

notetaker | javascript

Deployed note-taking web application
Custom note-taking markup language to html
Html to pdf conversion Google drive pdf saving

apollo | javascript

Music searching web application
Recommends artists based on search
Displays artists bio, top tracks, and albums
Links users to 7digital for purchase
Last.fm/7digital API integration

tutorme | ruby on rails

Deployed on heroku
Utilized PEST to analyze feasibility and viability
Employed video sketch and use-cases to
demonstrate user experience
Created a minimum viable service using rails

fig. | python

Image manipulation program
Prokudin-gorskii negatives
Eight filters: blur, contrast, greyscale, pencil,
sepia, sharpen, technicolor, tile
Allowed partial filtering of images

experience

bny mellon | intern

Closely worked with user experience department to develop comprehensive user experience library for future applications. Contributed to the restructuring of a client-facing site with rapid prototyping tools.

thelatest.com | intern

Headed by Jeffrey Hall, former VP of Marketing Services at LA Times. Closely worked with mentors to design, develop, and contribute to marketing decisions during development stages. Contributed to creation of logo, layout, and fundraising efforts

killackey law offices | intern

Worked to integrate TrailWorks software and oversaw the maintenance and training of the database. Closely worked with the data-entry department to efficiently map case information in the database.