YAN ANNIE JIAO



- ☐ anniej@mit.edu
- C 612-840-2860
- in + **(7)** anniej42
- ★ http://anniejiao.me/



javascript node.js C++ mongoDB Java meteor python heroku d3.js angularJS creative suite react.js

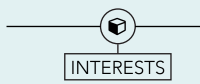


2014 - 2015

computer system engineering digital and computational photography design and analysis of algorithms artificial intelligence computational cognative science

Previous

introduction to algorithms UI design & implementation elements of software construction android app development computational structures math for computer science probability and random variables consumer behavior



o photography

check it out @ flickr.com/anniejiao

illustration check it out @ anniejiao.me

★ Habitat for Humanity

volunteer 3 houses + 1 garage & counting!



spring

EDUCATION

2016 \diamondsuit massachusetts institute of technology

> bachelor of computer science and software engineering; GPA: 4.5/5.0



2016 natie internship node heroku d3 greensock google CSE built five standalone interactive webapps with svg anispring mations and sound. natie is a creative branding agency

2015 salesforce internship node d3 aws heroku java summer performance for the salesforce thunder platform, which launched september 2015. designed automated performance testing & automatic report generation

2014 MIT, CSAIL, W3C research project angular node used the crosscloud platform, a new W3C web protocol, to fall build a collaborative online photo album

2014 locus analytics intern node mongo meteor d3 handlebars summer built an instagram-like upload & tagging mobile web application for internal use, built interactive data visualization for simulating investment and viewing fund performance

2014 rekindle developer node meteor mongo

> more professional than facebook yet more personal than linkedin, rekindle is a social network that helps you find lost connections and build new ones that you need

2014 what song is it anyway? android app developer the game scores the player based on how well they know spring their device's music library; currently in google play store

2014 MIT, department of EECS teaching assistant -2015 taught, graded, created exams and problem sets for 6.042 (math for computer science). topics include proofs, graph theory, number theory, asymptotics, probability, etc.

2013 MIT, department of physics teaching assistant classical mechanics fall

2013 university of hong kong security intern arduino implemented peer-to-peer integrity checks between summer neighboring SmartMeters, installed in households to track utilities usage and report to resource companies