YAN ANNIE JIAO



2016

- ☑ anniej@mit.edu
- 612-840-2860
- in + (7) anniej42
- A http://anniejiao.me/



javascript MongoDB

C++ Meteor

Java Heroku

python Angular

react.js Creative Suite

node.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 CS
probability and random variables
consumer behavior



photography

check it out @ flickr.com/anniejiao

check it out @ anniejiao.me

★ Habitat for Humanity

volunteer 3 houses + 1 garage & counting!

EDUCATION

2016 massachusetts institute of technology

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



spring natie.com, internship

web developer for a branding firm, working on several

web projects in visualization

summer salesforce, software engineering intern

2015 Performance team on the salesforce thunder platform;

launched September 2015

fall MIT, CSAIL, W3C

2014 research project, crosscloud

collaborative online photo album

summer locus analytics

2014 design analyst intern

 Instagram-like upload & tag webapp, uses node.js, MongoDB & Meteor

Worlgobb & Weteor

• interactive data visualization for portfolio performance

with investment simulator

spring rekindle, developer, a social network

2014 more professional than facebook yet more personal than

linkedin for reconnecting and creating new connections

 \downarrow spring what song is it anyway?

developer, android music game

score by knowing your music library

• currently in Google Play store

2014- MIT, department of EECS

2015 teaching assistant, math for CS

proofs, graph theory, number theory, asymptotics,

probability

fall MIT, department of physics

2013 teaching assistant, classical mechanics

summer university of hong kong, department of CS

2013 internship, security

Implemented peer integrity checks between neighboring

SmartMeters