

YAN ANNIE JIAO



✉ anniej@mit.edu

☎ 612-840-2860

🌐 + 🗨 anniej42

🏠 <http://anniejiao.me/>



SKILLS

javascript	MongoDB
C++	Meteor
Java	Heroku
python	Angular
react.js	Creative Suite
node.js	



COURSES

2014 - 2015

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



INTERESTS

📷 **photography**

check it out @ [flickr.com/anniejiao](https://www.flickr.com/photos/anniejiao/)

🎨 **illustration**

check it out @ <http://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

👜 EXPERIENCE

● spring 2016 **natie.com, internship**
web developer for a branding firm, working on several web projects in visualization

● summer 2015 **salesforce, software engineering intern**
Performance team on the salesforce thunder platform; launched September 2015

● fall 2014 **MIT, CSAIL, W3C**
research project, crosscloud collaborative online photo album

● summer 2014 **locus analytics**
design analyst intern

- Instagram-like upload & tag webapp, uses node.js, MongoDB & Meteor
- interactive data visualization for portfolio performance with investment simulator

● spring 2014 **rekindle, developer**, a social network
more professional than facebook yet more personal than linkedin for reconnecting and creating new connections

● spring 2014 **what song is it anyway?**
developer, android music game

- score by knowing your music library
- currently in Google Play store

● 2014-2015 **MIT, department of EECS**
teaching assistant, math for CS
proofs, graph theory, number theory, asymptotics, probability

● fall 2013 **MIT, department of physics**
teaching assistant, classical mechanics

● summer 2013 **university of hong kong, department of CS**
internship, security
Implemented peer integrity checks between neighboring SmartMeters