# Rachel Fong (rfong)

rhotic@alum.mit.edu

### WORK EXPERIENCE

**Locu/GoDaddy**, Senior software engineer Feb 2016–Apr 2016 Software engineer May 2014–Jan 2016

- Worked on platform and APIs to automatically extract content from raw websites for website autogeneration and templating
- Built internal tools, auto data quality pipeline, and several customer-facing products to improve business listings and sites

**Techstars**, Hackstar (W14 session)

Jan 2014-Apr 2014

- Engineering & product consulting for 12 early stage startups
- Assisted in running Techstars accelerator program & Demo Day

Lattis, CTO

Oct 2013-Jan 2014

• Spreadsheet-like web interface to portable RDBMS functionality

Lengio, Software engineer

June 2013-Sept 2013

• First hire. Developed NLP backend to autogenerate contextual ESL learning curricula from user-uploaded documents.

Bluefin Labs, Software engineer

June 2012-Jan 2013

• Built charting and analytics for demographic & sentiment analysis of social media responses to specific TV ad airings.

# INTERNSHIPS

Facebook (2011) - Facebook Places search engine infrastructure

Monster.com (IAP 2011) - Automated related search suggestions

Endeca (2010) - SQL-like data filters in Endeca's MDEX engine

Stanford University (2007) - OpenGL laparoscopic suturing simulator; built knot detection, physics, 3D models, & haptic interface

## **EDUCATION**

# Massachusetts Institute of Technology (2008–2012)

B.Sc. in Computer Science

Activities – admissions blogger, The Tech, Technique, organizer for 2013 Web Programming Competition

Research - Clinical NLP (OMCS group), gradient 3D printer proof of concept (Mediated Matter group)

### ERRATA

MIT Admissions, Engineering Advisory Board 2014-present Educational Council 2014-present

Always making. Enthusiastic about proofs of concept, code maintainability, reducing wasted time, and reverse engineering things I've never seen before.

#### SKILLS

Python, full-stack web (Django, Rails, Angular, React, JS/HTML/CSS, devops/deploy). Rusty: C++/C, Java

Fast end-to-end prototyping, early stage product generalist, road mapping & running team sprints,  ${\rm UX/design}$ 

Photography, basic mechanical design & fabrication, event organization, branding, illustration & painting

# FAVORITE PERSONAL PROJECTS

Daft Punk programmable LED visor

\$50 tabletop 3D scanner

American Sign Language crowdsourced reverse dictionary & community site

Lexical classifier for satire recognition

Toolpath visualizer / G-code generator desktop app for CNC milling

Mechanical design & full fabrication of a human-rideable mecanum drive

# RECOGNITIONS

2012 MIT Web Programming Competition (6.470) -  $1^{st}$  place

2009 MIT Battlecode (6.370) - 6<sup>th</sup> place

USA Computing Olympiad 2007-08 year - Gold division, top 15 nationally

FIRST Robotics, Davis Regional 2007 - Xerox Creativity Award