

Rachel Fong (rfong)

rhotic@alum.mit.edu

<http://rfong.github.io>

WORK EXPERIENCE

Honeycomb, Software engineer *Nov 2017–Oct 2018*

- Reduced storage needs of distributed query engine by 2.4x
- Worked on features to increase platform usability

OpenAI, Software engineer *Oct 2016–May 2017*

- Built infrastructure, MuJoCo simulations, internal tools, procedural data generation, and physical rigs for robotics AI research

Locu (GoDaddy), Software engineer *May 2014–Apr 2016*

- Built pipelines for automated content extraction from raw websites, products for website autogeneration & templating, internal tools for customer support, automated data quality pipeline

Techstars, Consultant (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 access to portable RDBMS functionality

Lengio, Software engineer *June 2013–Sept 2013*

- Built NLP backend to autogenerate contextual ESL learning curricula from content of user-uploaded documents.

Bluefin Labs, Software engineer *June 2012–Jan 2013*

- Worked on analytics product for consumer responses to TV ads.

INTERNSHIPS

Facebook (2011) - Facebook Places search engine infrastructure

Monster.com (Winter 2011) - Automated related job suggestions

Endeca (2010) - SQL-like data filters in schemaless data 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

Research – Predictive clinical NLP (OMCS group), gradient 3D printer (Mediated Matter group)

Misc – Admissions blogger, newspaper photo editor

Always making. Enthusiastic about maintainability, transparency, minimizing process pain points, and reverse engineering things I haven't seen before.

VALUES

- Work must actively benefit not just the socioeconomic elite first; consider existing systemic behaviors.
- Before moving fast, pick a direction.
- Be kind. Everyone is a person.

SKILLS

Data engineering/munging, fast end-to-end prototyping, product generalist

Go, Python, full-stack (Django, Rails, devops/deploy/infra, Angular, React, JS, UI/UX, etc). Rusty: C++/C, Java

Photography, basic mechanical design & fabrication, **illustration & graphic design**, event logistics, branding, creating digestible & engaging content

SOME PERSONAL PROJECTS

"Meta Markov Mashup" generator

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 2.5D milling

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

RESEARCH PUBLICATIONS

Domain Randomization for Transferring Deep Neural Networks from Simulation to the Real World

J. Tobin, R. Fong, A. Ray, J. Schneider, W. Zaremba, and P. Abbeel.

In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2017.

[arXiv 1703.06907](#)

Hindsight Experience Replay

M. Andrychowicz, F. Wolski, A. Ray, J. Schneider, R. Fong, P. Welinder, B. McGrew, J. Tobin, P. Abbeel, and W. Zaremba.

In *Neural Information Processing Systems (NIPS)*, 2017.

[arXiv 1707.01495](#)

VOLUNTEER

[MIT Admissions](#), Engineering Advisory Board

2014–present

- Senior reviewer evaluating hundreds of applicant [Maker Portfolios](#) on the basis of creativity, technical skill, and community impact. I also help recruit and onboard new reviewers.

[MIT Admissions](#), Educational Council

2014–present

- Committee has given the highest possible insight ratings for ~85% of my interview reports since 2015.

[o11ycon Observability Conference](#), Experience design & content marketing

2018

[Stupid Hackathon SF](#), Co-organizer

2015-2017

[MIT 6.470](#), Co-organizer

2013

SPEAKING

- "Lure Your Ideas Onto Paper: How To Make A Zine" workshop, [Let's Sketch Tech](#) 2018.
- "UX Observability for Platform Decisions", [o11ycon](#) 2018.
- "Observing When It Pays Off To Do Nothing: the rsync chronicles", [o11ycon](#) 2018.

RECOGNITIONS

- 2012 MIT Web Programming Competition (6.470) - 1st place
- 2009 MIT Battlecode (6.370) - 6th place
- USA Computing Olympiad 2007-08 year - Gold division, top 15 nationally
- FIRST Robotics, Davis Regional 2007 - Xerox Creativity Award