## Francis Chen

fxchen12@mit.edu 574-339-5141 francischen.org

MIT S.B. in Computer Science and Engineering (CSE)
MIT M.Eng. Candidate in CSE - 6/2016 (expected)
GPA: 4.6/5

## Skills

Languages: Python, Scala, HTML/CSS/JavaScript, Java, C++, C, Perl

Key coursework: Elements of Software Construction, Performance Engineering of Software Systems, Design and Analysis of Algorithms, User Interface Design and Implementation, Computer System Engineering

## Experience

Software Engineering Summer Intern in Sponsored Links, A9.com

since 6/2015

- Using machine learning to solve time series forecasting problems, informing business strategy
- > Working with Scala and Python, leveraging Spark, Hadoop, and Hive for big data processing

User Experience (UX) Intern, OutLearn Inc.

1/2015

- > Designed mockups for content creation, discovery and management, using UXPin
- > Collaborated with company leadership, fellow designer, and engineers, adopting Agile methodology

Technology Associate Summer Intern, Bridgewater Associates

6/2014 - 8/2014

- > Built a strategic data ingestion tool for the company's next-generation research platform
- > Assessed relevant business problems, designed solution, and implemented solution in Scala

Platform Infrastructure Engineering Summer Intern, Akamai Technologies

6/2013 - 8/2013

- > Built a software tool for hard drive error detection intended for over 10,000 Windows servers
- > Designed, developed, and tested software tool, working in Perl

## Activities

Teaching Assistant (TA) for Oral Communication at MIT

since 7/2014

- > Will lead 4 sections of around 6 students each, providing public speaking coaching and feedback
- > Re-designing front-end of course website, using HTML, CSS, and JavaScript

Gordon Engineering Leader, MIT Gordon Engineering Leadership (GEL) Program

4/2013 - 5/2015

- > Completed two-year leadership curriculum, earning Advanced Certificate of Engineering Leadership
- > Shaped first year GEL student experience actively as mentor and Assessment Team member

Teaching Assistant (TA) for Engineering, Innovation, and Design at MIT

9/2014 - 5/2015

- > Wrote documentation and delivered lectures to explain technical course content
- > Answered student questions both in-person and online, serving approximately 60 students over 2 semesters

Undergraduate Researcher, MIT Weiss Lab for Synthetic Biology

6/2013 - 8/2014

- > Designed high-throughput microfluidic DNA assembly system, involving both hardware and software
- > Earned Technical Report Award from department's Advanced Undergraduate Research Program