mspatz@mit.edu mark.h.spatz@gmail.com (816)-679-1502

Education

May 2014: B.S. in Electrical Science and Engineering, Massachusetts Institute of Technology December 2016 (Anticipated): M.S. in Electrical Science and Engineering, Massachusetts Institute of Technology

Coursework

	Power Electronics, Feedback Systems,	6.332: Advanced Topics in Power Electronics,6.301: Solid State Circuits,
	Signals and Systems,	6.041 Probabilistic Systems Analisys, 6.011,
	Linear Algebra,	18.0851: Computational Science & Engineering I,
	•	6.013: Electromagnetics and Applications, 6.131: Power Electronics Lab.
	Data Acquisition and Image Recons	,
6.776: High Speed Communications Circuits,		
6.01, 6	5.02, 6.004, 6.006, 6.101, 18.03, Chine	ese 1

Experience

Research Assistant, Martinos Center for Biomedical Imaging. September 2015 - Present: Designing, building, and testing massively parallel 3T MRI receive arrays for fetal imaging at 22 and 36 weeks of pregnancy.

Electrical Engineer, SQZ Biotech. June-August 2015: Developed a pressure control system to drive material through microfluidic chips.

Electrical Engineer, Ashton Instruments. February-May 2015: Created a devvoard for a bicycle power meter. Created/maintained various pieces of firmware and data analysis software.

iPad Systems EE Intern, Apple Inc. June-December 2014: Worked on the systems integration team facilitating pre-production iPad builds, troubleshooting production and desense issues, and completing characterization tasks.

Research Intern, Fitbit Inc. Summer 2013: Developed a new pedometer algorithm for internal verification purposes and did investigative work on the electronics for a new product.

Production Intern, Fitbit Inc. Summer 2012: Helped with preliminary FCC testing for the fitbit One, and spent a total of four weeks in mainland China helping bring up production lines for the fitbit Zip.

Interests and Skills

- Circuit design and debugging
- PCB design, mostly using KiCad
- RF hardware
- Switching converters and other power electronics
- ARM development
- Proficient in C, Python, and Matlab.