

Damon A. Doucet

MIT Computer Science 2016

School: 410 Memorial Dr, Cambridge, MA 02139-4130

Permanent: 440 Corby Dr, Baton Rouge, LA 70810-4505

ddoucet@mit.edu – <https://github.com/damondoucet> – <http://damondoucet.net/>

Selected Coursework

Performance Engineering, Advanced Performance Eng for Multicore Applications, Operating System Engineering, Distributed Systems Engineering, Computer System Engineering, Signals and Systems, Design and Analysis of Algorithms, Software Studio, Computation Structures (building a CPU), Game Design, Economic Applications of Game Theory, Communicating with Mobile Technology

Selected Professional Experience

Dropbox – Carousel Software Developer Intern, Summer 2014

Dealt with highly concurrent C++ as shared code for Android and iOS

Rearchitected thumbnail prefetcher to download larger thumbs for larger UI images

Created system for separate modules to request thumbnails to be prefetched

Designed eviction policy for thumbnail cache

Khan Academy – Growth Software Developer Intern, Summer 2013

Quality of life improvements to badges, including sending emails when earned

Emails for questions/answers on videos/programs to bring users back to the site

Hackathon Project called MathRacer (Head-to-head [Typeracer](#) for math problems)

Selected Final Projects

Fault-Tolerant Screen-Sharing Distribution – Distributed System Engineering (<http://git.io/vkRQe>)

Created an application for fault-tolerant decentralized screen sharing

Architected for multiple distribution protocols and performance testing

Process Migration in JOS – Operating System Engineering

Serialize and send a running process over the network to another running instance of JOS

Elegant library and system call interface for sending a process and its dependent processes

Personal Programming

Colosseum – Xbox 360 2D 1v1 Platformer video game (<http://youtu.be/8JP3MDYp2rc>)

Kinect App – particles form any string, follow user's hands via Kinect (<http://youtu.be/beqNuHJg0Xs>)

Teaching

Fall 2014 – Teaching Assistant for 6.172 (Performance Engineering). Mentored at PennApps X

Spring 2014 – Tutored 6.00, 6.005, 6.006 for a total of 6 hours per week (HKN Tutoring)

Winter 2014 – Mentored at Blueprint (MIT's High School Hackathon)

November 2012, 2013, 2014 – Taught 2-hour classes on hacking Windows games using Assembly

January 2013 – Teaching Assistant for 6.S096 (Introduction to C/C++)