

Brian Siao Tick Chong
44 Lamoine Street, Belmont, MA 02478
bstc@bu.edu – 781.249.4220
Website: bsiaotickchong.github.io

Education

Boston University, Boston, MA (sophomore) 2014–
Major: Computer Science
Cumulative GPA (as of Spring 2015): 3.59
Computer Science course topics include:
Computer systems, probability in computing, data structures, algorithm analysis, recursion, sorting, searching, combinatory structures, and geometric algorithms.

Skills

Technical

Working knowledge of Java, Python
Familiarity with Windows, Mac OS, Adobe Photoshop
Exposure to: C, Unix command line, Assembly, Node.js, Javascript, Jade, CSS, Android SDK, After Effects, 3DS Max, Sony Vegas, Arduino, Github
Proficiency with Microsoft Office

Language

English (fluent), Japanese (3rd semester), Mandarin (background), French (background)

Work

iD Tech Camps, Cambridge, MA (MIT location)
Taught Java and FPS Game design to kids ranging from 9-17 years old 2015
Responsibilities included teaching, creating camp culture, customer service

MIT Media Lab, Cambridge, MA
Internship with the Fluid Interfaces Group, mentored by Cassandra Xia 2013

Activities

Hackathons

HackMIT 2014
MakeBU 2015 (Project JournE: <http://devpost.com/software/journe-fqgkb>)
HackMIT 2015 (one of the first 50 to solve the admissions puzzle)

Clubs

Hunger Relief Club
BU's miXx K-Pop Cover Dance Crew