Brian Siao Tick Chong 44 Lamoine Street, Belmont, MA 02478

bstc@bu.edu - 781.249.4220

Education

Boston University, Boston, MA (sophomore) 2014–

Courses currently enrolled in:

Computer Science: CS210 – Computer Systems Computer Science: CS237 – Probability in Computing

Courses taken Freshman year (2014-2015):

Computer Science: CS112 – Intro to Computer Science 2 Grade: A-Covers data structures, algorithm analysis, recursion, sorting and searching. Computer Science: CS 131 – Combinatory Structures Grade: B+

Covers creation and manipulation of basic combinatory structures.

Computer Science: CS 132 – Geometric Algorithms

Grade: B+
Intro to Microeconomics

Grade: AJapanese 1

Grade: A

Japanese 2

Grade: AWriting Seminar: Greek Heroic Myth and the Imagination

Grade: AWriting Seminar: Monsters in Literary Fiction

Grade: B+

Buckingham Browne and Nichols School (BB&N), Cambridge, MA 1999 – 2014

Coursework includes:

Advanced Placement (AP) Computer Science (AP exam 5/5, Grade: A)

AP Statistics (AP exam 5/5, Grade: A-)

AP BC Calculus (AP exam 5/5)

Honors

The Arts Department Prize, awarded by BB&N	2014
BB&N Citation of Honor: GPA greater than B+	2010 – 2013
CTY Award for High Honor: among highest SAT scores in Massachusetts	2009
Massachusetts Stock Market Game Program:	2009

2nd place team for highest value portfolio

Skills

Technical

Working knowledge of Java

Familiarity with Windows, Mac OS, Adobe Photoshop

Exposure to: Node.js, Javascript, Jade, CSS, Python, Android SDK, Flash, After Effects, 3DS Max,

Sony Vegas, Arduino

Proficiency with Microsoft Office

Language

English (fluent), Japanese (learning), Mandarin (background), French (background)

Activities

Buckingham Browne and Nichols School, Cambridge, MA	
Computer Science club, co-president	2013 – 2014
Frisbee team, co-president	2011 – 2014
Knightingales, Baritone, school a cappella group	2011 – 2014
Chorale, Bass/Baritone	2011 – 2014
Toured Iceland, Sweden, Finland (Summer 2012)	
Orchestra, principal cellist	2010 – 2014
Chamber	2010 – 2014
Math team	2012
New England Conservatory Preparatory School, Boston, MA	
Solo cello performance	1999 –
Solo piano performance	1999 – 2008
Youth Symphony Orchestra	2011 – 2013
Toured Costa Rica (Summer 2013)	
Youth Repertory Orchestra, co-principal cellist (2010-2011)	2009 – 2011
Junior Repertory Orchestra, principal cellist	2008 – 2009
Music theory	2006 – 2012
Woburn Racquet Club, Woburn, MA	2002 – 2009
Matches in North Shore Junior Tennis League and United States Tennis Associat	ion
<u>Work</u>	
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 and managing eight kids from 8am-6pm	
MIT Media Lab, Cambridge, MA	

Hackathon Experience

HackMIT 2014

MakeBU 2015

Signed up to attend HackMIT 2015 (one of the first 50 to solve the admissions puzzle)

Internship with the Fluid Interfaces Group, mentored by Cassandra Xia

2013