Jun Ho Hong

*Aspiring Software Engineer*

# Education

2015-2019 Brown university – Sc.B Computer Science. GPA 4.0

* Relevant Coursework:
  + CSCI 0150: Object-Oriented Programming
  + CSCI 0160: Algorithms and Data Structures
  + CSCI 0170: Functional Programming and Analysis
  + CSCI 0220: Discrete Structures and Algorithms

# Projects

IOS – “The Number”

* iOS App for a delivery startup on campus. The app finds the optimal route to several input destinations and calculates the cost of operation and profit based on the route and the surge of the day. The app then sends appropriate text messages to customers and deliverers.

school

* Various projects in Java and OCaml, covering areas in graphics, AI, game simulation, and natural language processing.
* [www.github.com/junhohong](http://www.github.com/junhohong)

web

* [www.thenumberdelivery.com](http://www.thenumberdelivery.com)

# Skills

Swift, Objective-C, Java, Python, HTML, CSS, Racket, OCaml, Git

# Other

volunteer – Livermore Pleasanton Youth Outreach Symphony

* Co-founder and VP of a non-profit musical outreach group in the bay area dedicated to using music to provide for those in need.

music – San Francisco Symphony Youth Orchestra

* Internationally renowned pre-professional orchestral training program serving talented young instrumentalists ages 12-21 from across the greater Bay Area.
* Best Orchestra Performance – SFCV Best of the Bay 2014-2015