

# JUN HO HONG

Pleasanton, CA 94588 – (925) 667 6465 – [junho\\_hong@brown.edu](mailto:junho_hong@brown.edu) – [www.junho.co](http://www.junho.co)

## SUMMARY

Product-driven developer with a year of professional iOS experience and multiple products out on the market. Keen eye for efficient design and optimal user experience. Solid CS fundamentals. Currently on a temporary leave from school to pursue personal and professional interests.

## EDUCATION

Brown University      GPA 4.0  
2015 - 2016

Relevant Coursework: Object-Oriented Programming, Algorithms and Data Structures, Functional Programming and Analysis, Discrete Structures and Algorithms, Statistical Inference, Linear Algebra.

Make School      iOS Development  
2016

8-week iOS product development course. Shipped a complete product to the app store and presented a demo to the public.

## PROJECTS

Treble      A comprehensive toolkit for musicians in iOS written in Swift. It combines the most essential tools for musicians – tuner, metronome, and tone generator – all on one screen in an easy-to-use interface. Beta version was released in late October, and public version was released November 15. Currently at ~3800 downloads and 24 5-star overall ratings. Available here: [www.treblenow.com](http://www.treblenow.com)

Contact      Real-time contact management app in iOS written in Swift. Expedites exchanging contact information between people through the use of unique codes and a real-time database. Contact information is synced automatically across all of the user's Apple devices. Beta version released October 15. Currently has 100+ monthly active users. Available on the app store. [www.getcontactapp.com](http://www.getcontactapp.com) An extensive technical demo of this product is available here: [youtu.be/gQFNfwTYaoA](https://youtu.be/gQFNfwTYaoA)

The Number      Built and shipped an internal iOS app for a delivery startup at Brown University. It distributes customers' orders to the deliverers after calculating the optimal route given several input destinations. It calculates and keeps a log of the costs of operation and profit based on the routes and the surges.

## PRODUCTION-READY SKILLS

Languages & Tools      Swift, Objective-C, Java, Python, OCaml, Racket, HTML, CSS, Javascript, JQuery, AWS, Twilio, Git, Firebase, Parse, NoSQL.

## OTHER

LPYOS      Co-Founder  
2012 - Present

Co-founder and past VP of Livermore-Pleasanton Youth Outreach Symphony, a federal and state approved 501(c)(3) non-profit musical outreach group in the bay area with over 60 active musicians dedicated to providing entertainment to those in need.