

# Junya Honda

Looking to gain more experience in the computer science field,  
With emphasis on Network and AI.

15610 Tustin Village Way, Tustin, CA 92780

**Phone:** (949) 522-0736

**Email:** [jhonda1222@gmail.com](mailto:jhonda1222@gmail.com)

**LinkedIn:** [www.linkedin.com/in/junya-honda](http://www.linkedin.com/in/junya-honda)

**Github:**

<https://github.com/junyahonda?tab=repositories>

**Website:** [junyahonda.com](http://junyahonda.com)

## Education

**UCLA (2018 - expected 2020) | Los Angeles, CA**

B.S. Computer Science

Associations: Association of Computing Machinery,  
Japanese Student Association

**Irvine Valley College (2016 - 2018) | Irvine, CA**

A.S. Physics, A.S. Math

Honors: Dean's List (2016 - 2018),  
Magna Cum Laude (2018)

## Completed Projects

**Sonos Announce** using Next.js

A website allowing users to announce any text they want  
through their SONOS speaker using the API provided by  
Sonos.

Can be found on: [www.sonosannounce.com](http://www.sonosannounce.com)

**Countdown** using Flutter

A countdown app similar to that featured in the movie  
Countdown.

Can be found on PlayStore: <https://tinyurl.com/uc5orkx>

**Sudoku Solver** using C++

A quick C++ program that solves the inputted sudoku

## In Progress Projects

**Cash Dash** using Next.js and React

A website that allows users to post a job, hire someone, or find  
quick work nearby to make extra cash.

**Debt App** using Flutter

Automatically calculates how much the user owes to other users,  
and calculates the shortest path to paying off these debts when  
there are multiple transactions between multiple people.

**Kinjo Chatto** using React Native

An app that allows users to create a chatroom or enter a chatroom  
that is within a specific distance of your location.

## Relevant Courses Taken

- Data Structures and Algorithms
- Operational Systems
- Computer Math and Organization
- Logic Design of Digital Systems
- Software Construction
- Network Design
- Computer Networks
- Bioinformatics
- Machine Learning

## Planned Relative Courses

- AI
- Computer Graphics
- Computer System Architectures
- Languages and Automata Theory

## Programming Languages

- C++, C, Python, React
- Java, React Native, Flutter, Assembly,  
HTML/CSS/JS

## Other Skills

- Bilingual and fluent in Japanese
- Played on the intercollegiate golf  
team at Irvine Valley College