

THOMAS KIM

Hinman Box 2380, Hanover, NH 03755 • 714-365-9744 • tk.19@dartmouth.edu
<https://www.linkedin.com/in/thomas-kim-79943b115>

EDUCATION

Dartmouth College, Hanover, NH. **09/2015 - 06/2019 (Expected)**
Bachelor of Arts, Major in Computer Science, Minor in Mathematics **GPA 3.52/4.0**

Yorba Linda High School, Yorba Linda, California. **09/2011 – 06/2015**
Honors/awards: Salutatorian, ACT Score: 35/36 **GPA 3.94/4.0**
Activities: Varsity Men's Tennis Team, Mathletics, California Scholarship Federation

EXPERIENCE

Banc of California, Irvine, California. **06/2016-09/2016**
Corporate Strategy Intern

- Working with other financial analysts to assist in mergers and acquisitions.
- Conducting financial modelling.

Dartmouth-Hitchcock Medical Center, Hanover, New Hampshire. **01/2016 - Current**
Researcher

- Compiling a database of medical studies.
- Creating a search engine for patients.
- Making information more accessible for everyone not in the medical field.

Academic Skills Center, Hanover, New Hampshire. **01/2016 - Current**
CS 1 Tutor

- Assisting students with understanding concepts in CS1, a Python-based course.

Joy o' Kanji, San Francisco, California. **11/2015 – 1/2016**
Intern

- Helped organize the website to allow for a smoother, more comprehensive experience for the user.

LEADERSHIP & ADDITIONAL ACTIVITIES

Korean Student Association, Hanover, New Hampshire. **01/2016 - Current**
Freshman Representative, Seoul Food Chair, Social Chair

- One of three individuals chosen to represent the freshman class in KSA.
- Oversaw logistics of budgeting and cooking food to share Korean culture with Dartmouth College students.
- Organized events to promote awareness for Korean issues and create a closer community within KSA.

Ivy Policy Conference, Hanover, New Hampshire. **4/2016 – Present**
Delegate

- One of twelve delegates chosen to represent Dartmouth College at the Ivy Policy Conference
- Discussed issues and policies regarding student inequality
- Collaborated with other delegates to formulate a possible solution to inequalities on college campuses

Young Leaders of Orange County, La Mirada, California. **01/2012 – 6/2015**
Tutor/President

- Tutored underprivileged children for free in mathematics
- Provided children with an engaging educational environment
- Oversaw hiring of tutors and operations

SKILLS/HONORS

Programming: Python, Java, C, BASH, HTML, CSS, Javascript
Languages: English (Fluent), Korean (Elementary proficiency)
Honors: USAMTS Honorable Mention (2012-2015), Presidential Volunteer Service Award (2013-2014)

RELATED COURSEWORK

Completed: **CS 1**: Intro to Computer Science, **Math 11**: Multivariable Calculus, **CS 10**: Object-Oriented Programming, **ECON 001**: The Price System. **CS 50**: Software Design and Implementation
Ongoing: **Math 22**: Linear Algebra with applications