

KYUNG HYUN (KEN) NOH

18880 Douglas Apt. 413, Irvine, CA 92612 | khnoh@brown.edu | (650) 862-2534

EDUCATION

Brown University

Bachelor of Science in Computational Biology

Relevant Coursework: *Introduction to Object-Oriented Programming, Introduction to Algorithms and Data Structures*

Providence, RI

Expected May 2020

Henry M. Gunn High School

▪ GPA: 4.0/4.0 | ACT: 35/36

Palo Alto, CA

Jun 2016

WORK EXPERIENCE

Nadeau Lab at Stanford University

Research Intern

Stanford, CA

Jun 2014 – Apr 2016

- Participated in lab-wide studies and developed and completed two independent research projects
- Defined T cell phenotype shifts in peanut-allergic patients over the course of oral immunotherapy treatment
- Trained in sterile lab technique and the proper usage of lab equipment in the context of various assays

Freelance

Web Developer

Palo Alto, CA

Aug 2014 – Aug 2015

- Designed websites and landing pages for multiple individuals which were fully responsive and mobile-friendly
- Communicated with clients to construct timelines for website construction and to add specialized features

Palo Alto Chamber Orchestra

Coach

Palo Alto, CA

Aug 2014 – Feb 2015

- Supervised and instructed quartets of middle school students in beginning and intermediate levels of play
- During the summer, coached students and planned activities at PACO's annual summer camp as a counselor

AnyMeal, Inc.

Web Developer

Palo Alto, CA

Jul 2013 – Jan 2014

- Designed frontend for startup, including client-side portal for menu alteration and loading page (anymealapp.com)
- Contributed in company meetings to develop a business plan and see through the production of the app

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Brown University Men's Ultimate Frisbee

Player on "Brownian Motion", A Team

Providence, RI

Sep 2016 – Present

- One of the six freshman to represent Brown, one of the nation's most decorated college frisbee programs
- Traveled to prestigious D1 tournaments such as Classic City Classic and Easterns to compete against top teams

Classical High School Ultimate Program

Coach

Providence, RI

Sep 2016 – Present

- Organized both A and B teams off-campus and helped develop rookies into high level ultimate frisbee players
- Coordinated practices and games with local clubs, eventually leading team to state and national tournaments

Henry M. Gunn High School Programming Club

President of Hackathon Branch

Palo Alto, CA

Aug 2015 – Jun 2016

- Participated in a team of four core members to compete in several prestigious hackathons across the nation
- Built various projects spanning from hardware (drone imaging) to software (node-webkit)
- Presented successful hackathon strategies at club meetings, including workshops in various different languages

SKILLS & INTERESTS

Languages: Korean (Fluent), French (Conversational),

Technical: C++, Python, Java, JavaScript, HTML, CSS, Microsoft Office

Awards: National French Exam Gold Medalist (2013), Distinguished Honor Roll for AMC12 (2014), Finalist at the California State Science Fair (2015), AP Scholar with Distinction (2015), 1st Team California All-State in Ultimate Frisbee (2016)

Interests: Guitar, Cello, Calligraphy, Tennis