

Yoon Ho (Tony) Lee

tonylee1993@gmail.com // 714-408-9424 // www.yoonho.co // <https://github.com/arctan5x>

EDUCATION

University of California, Berkeley (Berkeley, CA)

2013- 2017

Intended B.A. in Computer Science, GPA 3.3

CS 61A: Structure and Interpretation of Computer Programs

CS 61B: Data Structures & Programming Methodology

CS 61C: Computer Architecture*

CS 70: Discrete Mathematics*

Math 1A/B: Calculus

Math 54: Linear Algebra & Differential Equations

* in progress

Servite High School (Anaheim, CA)

2009 - 2013

GPA: 4.3

SKILL & INTEREST

Proficiency in: Python, Java, HTML, CSS

Experience in: Javascript, Flask, SQLite, Scheme

Interests: Web design/development, database, startups, poker, Bitcoin

EXPERIENCE

CS 61A Lab Assistant (Berkeley, CA)

Jan 2015 - Present

- Assisted in the lab answering questions regarding lab assignments and homework in Python, Scheme and SQLite.

Valley Touch (valleytouch.net)

Jun 2014 – Present

Cofounder and Editor

- Responsible for delivering fresh tech/Silicon Valley news to users in Korean.
- Composed and edited various tech articles.
- Translated English articles into Korean articles.

Residential and Student Service Programs, UC Berkeley

Jun 2014 – Present

Security Monitor

- Monitored residents and non-residents entrance into the building.
- Provided positive customer service and initiated safety and security precautions.

Management Consulting Club at Berkeley (Berkeley, CA)

Sep 2013 – Dec 2014

Vice President and Education Committee Chair

- Responsible for preparing five hour long study-session every week including consulting lecture, Harvard Business Review case presentation, mock interview and industry analysis.
- Organized an intensive management consulting training sessions for new members.

NestGSV and BMW Korea Foundation (Redwood City, CA)

Feb 2014

- Translated multiple sessions about startup culture and strategies for the winners of the Korean National Technology Competition.

PROJECTS

OSKI GPS (Hackathon Project, <http://arctan5x.github.io/OskiGPS>)

- Developed a web app that uses Chrome speech recognition API, Google Map API and speech synthesis API to display a path from a building to another.
- Implemented a voice search to find a specific building.