# YEUK YU LEE

2 +1(646) 321-3377 ☑ lyeukyu@gmail.com 🕥 github.com/yeukyul @ yeukyulee.com



Astute, passionate senior with knowledge in computer science, data science, and design, seeking a full-time position as an entry-level front-end web **developer** in collaborative product development team.

### **EDUCATION**

Carnegie Mellon University | Class of 2018

B.S. in Statistics and Minor in Computer Science (GPA: 3.85/4.0)

## WORK **EXPERIENCE**

## Front-end Engineering Intern

Jun 2017 - Aug 2017

Chegg.Inc

- Worked as front-end web developer in product team with fellow QA, engineer, product manager, and designer in agile development environment and interactive process
- Implemented an open component in Javascript in homepage that interacts with thousands of Chegg users
- Prototyped web interface for user testing and supported A/B Testing on main site

#### System Development Team Intern

Nov 2016 - May 2017

Articulab at Carnegie Mellon University

- Implemented web-based user study UI and logging system using PHP in 3 weeks
- Co-authored with a graduate researcher on a position paper on conversational agent, accepted into British HCI conference '17

# Computer Science Teaching Assistant

Aug 2015 - Dec 2016

- Carnegie Mellon University
- Teaching Assistant of the course 15-112 Fundamentals of Programming and Computer Science, which is rated by Bloomberg as one of the top 5 CS courses in the nation
- Taught classes and review sessions weekly in sizes of 3 200+ students

### **PROJECTS**

### CMU Eval: Data Visualization Web Application

Spring 2017

- Interactive data visualization application on Carnegie Mellon faculty course evaluation data, builted with R and Javascript. Now publicly available for access
- Winner of best data visualization award in TartanHacks (CMU) hackathon and most innovative prize in social good expo Impact CMU

### Lindia: Graphing Package in R

Spring 2017

- An R package on automated linear regression diagnostics plot
- Approved by the Comprehensive R Archive Network (CRAN) and is now publically available for download

### SKILLS

Programming Languages: Python, Javascript, HTML, CSS, PHP, Java, R, C

Frameworks and Tools: Object Oriented Programming, Version Control (Git), Templating (jade, handlebar), MVC (Backbone.js), Microservice (Open Component), Build Tools (Travis-CI, Gradle), D3.js, Adobe Creative Suite, in Vision, LaTeX, Micro-controllers (Arduino)

EXTRA-**CURRICUL AR** 



