

# ANSON (YUAN-CHENG) TSAI

(310) 923-5868 | [yuancheng.tsai@berkeley.edu](mailto:yuancheng.tsai@berkeley.edu) | GitHub: [github.com/TsaiAnson](https://github.com/TsaiAnson)

---

## EDUCATION

University of California Berkeley - *Expected Graduation May 2020*

Total GPA 3.725 **Major: 3.850**

- Major: B.S. in EECS (Electrical Engineering & Computer Science), Regents' and Chancellor's Scholar
  - Current courses: Efficient Algorithms and Intractable Problems (CS170), Internet: Architecture and Protocols (CS168), Social Implications of Computer Technology (CS 195)
  - Completed: Structure and Interpretation of Computer Programs (CS61A), Data Structures (CS61B), Machine Structures (CS61C), Discrete Mathematics and Probability Theory (CS70), Information Devices and Systems I (EE16A), Information Devices and Systems II (EE16B)
- 

## EXPERIENCE

*Research Assistant @ Natsys, UC Berkeley*

Spring 2017 - Present

- Develop code for ThrottleBot, an application which performs black box autoconfiguration of microservice applications
- Experience with Kelda and Kubernetes (Container Orchestrators), Docker, AWS, Nginx
- Co-authored research paper regarding the theory, efficacy, and applications of ThrottleBot

*Computer Science Academic Intern, UC Berkeley*

Spring 2017 - Present

- Assist instructors and students during CS61C lab hours
- Resolve student inquiries regarding course material during office hours

*Associate Mentor, Computer Science Mentors, UC Berkeley*

Spring 2017 - Present

- Lead and teach small group tutoring sessions for computer science students
- Prepare course materials and design problems to further aid student understanding

*Tech Officer, RCSA Professional Committee, UC Berkeley*

2016 - 2017

- Plan and host seminars and workshops that help students with building their professional profiles
  - Manage committee website and blog
- 

## PROJECTS

GitHub: [github.com/TsaiAnson](https://github.com/TsaiAnson)

ThrottleBot - Research

*ThrottleBot is an application that is designed to find latent bottlenecks within clusters of microservices on distributed systems using black box autoconfiguration. I worked on developing ThrottleBot's ability of managing microservice resources, task scheduling, and the identification of important microservice resources with various pruning methods. Experience with Kelda, Kubernetes, Docker, and AWS.*

Food Finder - Personal

*Food Finder is a Tinder-like app that is designed to help people find restaurants near them by learning their preferences over time. I developed the backend which uses Redis and ETCD services to store user sessions, progress, and preferences. I also implemented the Yelp API, which is responsible for querying restaurant data. Work currently under progress.*

eLecture - Personal

*eLecture is a platform that is designed to enhance and bridge interactions between instructors and students during lectures. It features a chatroom where students may post questions that teachers can view and filter by popularity. It is planned to integrate interactive tools similar to iClickers within the interface. Developed using the MERN stack. Work currently under progress.*

---

## SKILLS

Languages    Java, Python, C, HTML, CSS, Go, Django, React JS, Express, Mongoose, Node JS, Bash, SQL

Other        Linux (UNIX), MacOS, Windows, AWS, Nginx, Kubernetes, Kelda, AutoCAD, SolidWorks

---

## HONORS AND AWARDS

UC Berkeley Regents' and Chancellor's Scholarship

2016 - Present

2nd Place TSA Teams Best-In-Nation National Competition - Team Captain

Summer of 2015