**Andy Lai**

anlaics2@gmail.com | 415-572-9973 | andy-lai.com

1839 33rd Ave

San Francisco, CA 94122

415-572-9973

**EDUCATION**

**San Francisco State University:** San Francisco, CA (Expected Completion: May 2019)

B.S. in Computer Science, GPA 3.32

**Coursework:** Data Structures, Operating Systems, Programming Languages, Theory of Computing, Software Development

**Programming Languages:** C++, Java, Python (NumPy, SciKitLearn, Pandas)

**RELATED WORKS**

**Web Development:** Gained basic insights on full web development (HTML, CSS, JavaScript, PHP, JQuery) stack through university course to build a fully functional website at the end of the semester

**ACTIVITIES**

**ACM@SFSU:** Tutor (September 2016 – Present)

Tutoring students that need assistant for computer science related math courses such as Linear Algebra, Discrete Mathematics, and Probability and Statistics for Computing

**Young Life College:** Group Member (August 2015 – Present)

Involved in a Christian youth ministry group that meets once a week for networking, group activities, and weekly check-ins

**Young Life:** Leader (August 2015 – May 2017)

Taught 6th/7th grade math at A.P. Giannini Middle School through the school district’s SF Education Fund twice a week, with once a week being a Young Life Leader to provide a space for youth ministry

**EXPERIENCE**

**The Breakfast Guys:** Delivery Driver (South San Francisco, CA) (June 2017 – Present)

* Deliver a couple dozen boxes of bagels/donuts and milk crates to various companies in San Jose while catering to each company’s specific delivery procedure
* Fulfill uncovered positions which consist of checking customer satisfaction, building milk orders, and executing emergency deliveries

**Tomokazu Japanese Cuisine:** Busser/Waiter (Burlingame. CA) (March 2015 – June 2017)

* Served over 30 dining tables with at least 4 seats each
* Maintained restaurant order through organizing and swapping table settings for incoming customers
* Prepared the restaurant outside of business hours by cleaning the premises at the beginning and end of shift