

JACK C. LITTLE

(626) 482-7586 ♦ jacklittle@crimson.ua.edu ♦ <https://www.linkedin.com/in/jackclittle/>

Education

The University of Alabama

Master of Science in Metallurgical Engineering *August 2019 – December 2021*

GPA: 3.0/4.0

Bachelor of Science in Metallurgical Engineering *August 2015 – May 2019*

GPA: 3.4/4.0

International Study Abroad, Italy *Summer 2016*

Mathematicians of the Renaissance; Italian language at Scuola Leonardo da Vinci, Florence, Italy

Experience

Cashier and Customer Service Representative, Target *October 2020 – May 2021*

- Responsible for greeting customers, collecting payments, answering questions regarding products, services and merchandise, and providing general customer service

Student Introduction to Engineering Program Counselor, The University of Alabama *Summer 2018*

- Guided rising junior and senior high school students considering majoring in engineering; tutored introductory math and engineering classes
- Attended tours of local engineering companies and answered questions
- Provided information about material and metallurgical engineering

Office Assistant, Law Offices of Linda McLarnan-Dugan, Arcadia, CA *May 2017 – August 2017*

- Provided administrative office tasks including managing the attorney's client and court appearances calendar
- Filed hard copy and digital files; created a digital archive filing system to reduce storage

Residential Advisor, The University of Alabama *August 2016 – May 2019*

- Communicated building and campus news and events in multiple formats and platforms
- Assisted residents with conflicts and difficulty
- Actively encouraged students to engage in campus activities
- Coordinated with multiple on-campus agencies as necessary to provide services to residents

Volunteer and Community Involvement

Participant, "Materials Advantage," The University of Alabama *2016 – Present*

- Engage with engineering professionals to discuss goals and career paths

Mentor, The University of Alabama Center for Ethics & Social Responsibility *Summer 2018*

- Worked with a program for students enrolled in AP Chemistry, assisted with AP exercises, found creative ways to teach material, offered guidance during laboratory experiments

Relevant Experience

Research Assistant, The University of Alabama *Summer 2019 – March 2020*

- Study the effect of Chloride Salt Environment on Deformation Behavior of Advanced High Strength Steel and High Entropy Alloy (Master's thesis project)