

Emily Katie Shadell

(334) 796-4926 | eks0038@auburn.edu | 500 Webster Rd Lot 493 Auburn, AL 36832

EDUCATION

CIVIL ENGINEERING AND HORTICULTURE, AUBURN UNIVERSITY | SENIOR

- Auburn GPA: 3.29
- Graduation: May 2021

EXPERIENCE

JANUARY 2018 – CURRENT | AUBURN, AL

FIELD TECHNICIAN AND RESEARCH ASSISTANT, AUBURN UNIVERSITY

- Responsible for keeping accurate records for all experiments in progress
- Duties include propagation of experimental plants, maintaining the greenhouse, maintaining experiments, recording all changes in plants, and finalizing reports and finds for the companies under contract for
- Teaching the propagation lab to HORT 2240

AUGUST 2018 – JULY 2020 | PHENIX CITY AND OZARK, AL

POWER DISTRIBUTION ENGINEER CO-OP, ALABAMA POWER COMPANY

- Meet with customers and design new lines of service to homes and businesses.
- Engineer jobs for the line crew to construct
- In the previous semester of work, I served as the Vice President of the Students of Southern Company Organization
- This semester I am the President, my responsibilities include organizing meetings with executives, plant tour, social events, and community service projects

MAY 2015 – AUGUST 2020 | HALEBURG, AL

MANAGER AND GROWER, ABBIE CREEK BLUEBERRY FARM

- Managed a 5-acre blueberry farm.
- Registered as a local farmer and a local seller.
- Duties include advertising, coordinating farmer's markets, coordinating U-pick dates, taking, and filling orders, managing funds, fixing broken equipment, hiring employees, and picking blueberries.

AUGUST 2016 – DECEMBER 2016 | AUBURN, AL

CREW FOREMAN AND DESIGN SPECIALIST, BODINE'S LANDSCAPE SERVICES

- Crew foreman and landscape designer for business and residential property
- Duties included communicating with property owners to configure design possibilities, figuring amounts of material needed for each job, sourcing and purchasing materials, and managing crew members to help execute layout.

JANUARY 2016 – MARCH 2016 | HEADLAND, AL

FIELD TECHNICIAN, KELLYAG

- Duties included mapping agronomic fields using handheld GPS, collecting soil samples, handling logistics for returning samples to various labs, and communicating with local farmers the results of their soil samples test.

ACHIEVEMENTS AND INVOLVEMENT

- Chi Epsilon Honor Society for Civil Engineering | Auburn University
- Pi Alpha Xi National Academic Honor Society for Horticulture | Auburn University
- Birdsong Engineering Scholarship | Auburn University
- Alabama Farmers Federation Scholarship | Auburn University
- College of Agriculture Annual Scholarship | Auburn University
- Campus Club First Ladies Endowed Scholarship | Auburn University
- Delta Zeta Sorority | Auburn University
- Young Farmers | Auburn University