Zane Barr zane.barr@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2022



Zane is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Fort Smith. He has been working on a 30-mile long mill and inlay project on Interstate 40 in Franklin and Johnson Counties. He has been assisting Construction Inspectors with the inspection of cold milling and ACHM Surface Course laydown operations, as well as the associated traffic control operations with that work. Lane Bogle lane.bogle@ardot.gov

Civil Engineering major University of Arkansas Expected graduation date of 05/2023



Lane is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Harrison. She has been working on the survey crew collecting field data for preparation of final cross sections. She has also assisted with the inspection of the Pruitt Bridge on Highway 7 South and the Metalton Bridge on Highway 21. Additional work includes staking, helping inspect several ACHM Overlays, Chip Seals, and Ultrathin Bonded Wearing Course projects. Finally, she has been involved with inspection of a Latex Molded Concrete bridge deck rehabilitation project and a Drilled Railroad Rail land slide repair project. Asaph Camillo asaph.camillo@ardot.gov

Civil Engineering major Louisiana Tech University Expected graduation date of 05/2022



Asaph is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Camden. During his employment, he has been assisting Construction Inspectors on multiple jobs including: bridge detour construction on Highway 212 in Cleveland County, a widening project on Highway 335 in Union County, and a pavement preservation project on Highway 79 in Ouachita County. Asaph has provided inspection for asphalt operations on a City Aid job in Dallas County and assisted with underdrain inspection on Interstate 30 in Clark County. Xitlaly Gonzalez xitlaly.gonzalez@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2023



Xitlaly is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working this summer in the Resident Engineer Office in Monticello. She has been working with the survey crew to determine the volume of materials needed to expand shoulders near Hamburg and has been assisting Construction Inspectors with the inspection of overlay projects in Star City and Hamburg. Jack Hale jon.hale@ardot.gov

Civil Engineering major Louisiana Tech University Expected graduation date of 05/2022



Jack is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Camden. Jack has assisted with inspection work on Project CA0705 in Magnolia. He inspected Earthwork & Soil Stabilization operations, Pile Driving, RC Box Culvert Installation, and Aggregate Base Course & Asphalt placement. He also assisted in inspecting a bridge deck pour on Job CA0704.

**Emirra Harris** emirra.harris@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2024



Emirra is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Jonesboro. Emirra has been assisting Construction Inspectors with various projects which include mill and inlay on Hwy 49 near Brookland, intersection improvements at Southwest Drive and Highland in Jonesboro, and a microsurfacing project along Hwy 18 between Jonesboro and Lake City. She has been able to gain knowledge in reviewing plans and specifications, documenting contractors work, materials testing and documentation, and basic surveying information. Kyle Johnson kyle.johnson@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 12/2021



Kyle is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Bentonville. He has been working alongside field engineers and inspectors assisting with the oversight of highway and bridge construction projects. Typical assignments include surveying, sampling and testing of materials, and inspection and documentation of subgrade, asphalt, and concrete operations. **Thanapol (TK) Kittisubcharoen** thanapol.kittisubcharoen@ardot.gov

Civil Engineering major Louisiana Tech University Expected graduation date of 05/2023



TK is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working this summer in the Resident Engineer Office in El Dorado. This summer, TK has been catching tickets and helping with inspection of gravel hauling and placement of ACHM overlays. He has also helped stake projects for advance warning signs and stationing, and assisted with inspection of erosion control items such as silt fence, sand bag ditch checks, seeding and mulch cover, guardrail and pavement markings.

Matthew Maruri matthew.maruri@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2023



Matthew is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Fort Smith. He has been working on a 30-mile long mill and inlay project on Interstate 40 in Franklin and Johnson Counties. He has been assisting Construction Inspectors with the inspection of cold milling and ACHM Surface Course laydown operations, as well as the associated traffic control operations with that work. Michael Olinde michael.olinde@ardot.gov

Civil Engineering major Louisiana Tech University Expected graduation date of 05/2022



Michael is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in McGehee. Michael has been assisting Construction Inspectors with the inspection of asphalt surface treatments and asphalt overlays, including shoulder widening. He has calculated grades and surveyed. In addition, he has inspected seeding operations, placement of concrete approach gutters, concrete ditch paving, riprap, and guardrail installations. Joseph Poindexter joseph.poindexter@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2022



Joey is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Bentonville. He has been working alongside field engineers and inspectors assisting with the oversight of highway and bridge construction projects. Typical assignments include surveying, sampling and testing of materials, and inspection and documentation of subgrade, asphalt, and concrete operations. Christopher Reid christopher.reid@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2022



Chris is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working this summer in the Resident Engineer Office in West Memphis. Chris has been assigned to inspect asphalt paving and polymer overlay work on Interstate 55 in Crittenden County as well as final stage construction inspection of a bridge project. Ian Thrash ian.thrash@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2024



Ian is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Little Rock. He has been working on Job 012343 overhead sign structure replacement on Interstates 30, 630, 430 and Hwy 67 and on Job 012361, a statewide UTBWC job. This summer, he has contributed to the Hwy 5 widening project in Bryant and the safety widening job on Hwy 5 from Hot Springs Village to Benton (Job 061442). He has gotten experience with geometric alignment changes requiring a large amount of dirt work, new and lengthened pipe culverts and large RC box culvert construction in two sites as well as asphalt roadway and curb and gutter construction on the various sites.

Tanner Turben tanner.turben@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 05/2022



Tanner is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working this summer in the Resident Engineer Office in Fayetteville. Some of Tanner's assignments include assisting with inspection of construction activities within the Interstate 49 Bella Vista Bypass Interchange project such as concrete placement for median barrier wall, concrete islands, concrete curb and gutter, placement of base course material, and placement of asphalt pavement. He has also assisted in performing surveying tasks such as staking, data collection and cross sections. Benjamin Vaughn benjamin.vaughn@ardot.gov

Civil Engineering major University of Arkansas at Fayetteville Expected graduation date of 12/2021



Ben is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working this summer in the Resident Engineer Office in West Memphis. Ben has been assigned to inspect a City Aide project in Hughes as well as final stage construction a bridge project. Brandon Warner brandon.warner@ardot.gov

Civil Engineering major University of Arkansas Expected graduation date of 05/2023



Brandon is currently employed as a Civil Engineering Student Intern for the Arkansas Department of Transportation, working in the Resident Engineer Office in Harrison. He has been working on the survey crew collecting field data for preparation of final cross sections. He has also assisted with the inspection of the Pruitt Bridge on Highway 7 South and the Metalton Bridge on Highway 21. Additional work includes staking, helping inspect several ACHM Overlays, Chip Seals, and Ultrathin Bonded Wearing Course projects. Finally, he has been involved with inspection of a Latex Molded Concrete bridge deck rehabilitation project and a Drilled Railroad Rail land slide repair project.