Education

Eads

Nathan

Bachelor of Science in Mechanical Engineering

The University of Alabama, Tuscaloosa, AL GPA: 3.4 / 4.0 Founded TOM Medical Engineering and UA's 3D Printing Society. Lead Electrical Engineer for SAE Baja Race Team.

Experience

Mechanical Commissioning Intern | Hood Patterson & Dewar, D.C.

Supervised testing and commissioning of industrial energy recovery units, air handler units, chillers, and cooling towers at "Big Tech" data center. Worked on a monumental & novel construction project with diverse teams. Contributed to daily and weekly meetings.

Mechanical Engineering Intern | Fitz-Thors Engineering, Bessemer, AL

Designed and manufactured engine and transmission lifting fixtures for Mercedes-Benz electric vehicle assembly line using SolidWorks and machine shop. Manufactured door installation hoist for Nissan Frontier assembly line. Created HTML-based Project Lifecycle Management software to manage and visualize demand for large projects.

Mechanical Engineering Intern | Pond & Company, Atlanta, GA

Trusted to lead documentation project for Uranium Processing Plant, worked directly with customer to ensure outstanding results. Learned AutoCAD to review and revise drawings for U.S. Military and several Fortune 500 Companies. Developed Visual Basic scripts to automate tedious office tasks.

Co-Founder | Atlanta Face Shields, Atlanta, GA

Led a team of 100+ volunteers to 3D print, assemble and disinfect face shields for local hospitals and first responders during the onset of the COVID-19 pandemic. Raised \$30,000 and donated over 5,000 face shields. Used GoFundMe, Trello, Instagram, and website to recruit and coordinate volunteers.

Lead Student Technician | University of Alabama 3D Printing Lab (The Cube)

Lead a team of 5 students to manage and maintain 20+ industrial 3D printers. Advise professors and students on design for additive manufacturing. Redesigned The Cube's website to automate print request process.

On-Campus Involvement

Founder | University of Alabama TOM Medical Engineering **Spring 2021 – Present** Partner with Adapted Athletics Department to redesign their gym and wheelchairs to maximize athlete independence. Work with Tuscaloosa Veteran's Association to help local veterans with disabilities.

Lead Electrical Engineer | University of Alabama SAE Off-Road Race Team Fall 2019 – Spring 2021 Developed Heads-Up Display (HUD) system to display and record engine diagnostic data with Python and HTML.

Activities & Interests

Eagle Scout • Backpacking • Skiing • French Exchange Program • Python • HTML/CSS • Machining • Nuclear Engineering

5790 Riverside Dr. NW, Atlanta, GA 🔶

(678) 613-1743 nfeads@ua.edu 🔽

nfe213.github.io/siteV2

Summer 2020

Summer 2021

Fall 2019 – Present

Graduating December 2023

Fall 2021

Summer 2022