

Myles McLeroy

mylesmcleroy@gmail.com • (256) 735-6597 • mylesmcleroy.com • github/mylesmcleroy • in/mylesmcleroy

EDUCATION

The University of Alabama

Bachelor of Science in Computer Science

Tuscaloosa, AL

August 2017—May 2021

Minor: Randall Research Scholars Program (Undergraduate Research)

GPA: 3.94/4.00

Coursework: Data Structures & Algorithms, Software Engineering & Design, Operating Systems, Databases, Honors Multivariable Calculus, Linear Algebra, Theory of Probability, Statistical Data Analysis, Coursera Machine Learning and Deep Learning Specialization

SKILLS

Programming Languages: Python, SQL, C#, C++, C, Java, JavaScript, MATLAB, Fortran

Libraries/Frameworks: TensorFlow, PyTorch, Keras, fastai, Scikit-Learn, Pandas, NumPy

Tools/Technologies: Git, Docker, Amazon Web Services, Google Cloud, Windows Server, Hyper-V Manager

EXPERIENCE

Google

Sunnyvale, CA

Software Engineering Intern

May 2019—August 2019

- Reduced resource consumption for Greentea (Google's CRM) by 15% per month saving billions of processor seconds per year
- Utilized modern C++ to implement a new cache recommendation system; Used Python and SQL to analyze and visualize data
- Managed project through entire lifecycle including requirements research, design docs, presentations, unit tests, and code reviews

Alabama Transportation Institute

Tuscaloosa, AL

Research Assistant

May 2018—present

- Open-sourced a Google Maps web application used by 30+ engineers and researchers in the Alabama Transportation Institute
- Modernized previous work in vehicle crash recognition by utilizing YOLOv3 and reproducing Caffe2 models in TensorFlow
- Published 3 scientific papers within a year; presented papers at international research conference in Las Vegas, NV

Randall Research Scholars Program

Tuscaloosa, AL

Lab Manager

January 2018—present

- Administer 3 Linux servers and 6,000+ user accounts in the only student-run computer lab at the University of Alabama
- Manage 7 servers, 40+ virtual machines, and 30+ computers using Windows Server, Active Directory, and Hyper-V
- Act as a liaison between faculty and students and represent the Randall Research Scholars Program at recruiting events

Bentley Systems

Huntsville, AL

Software Engineering Intern

May 2017—August 2017

- Used C++ and SQL to develop AssetWise ASIM asset information storage feature and Google Test framework to create unit tests
- Created a logical testing and reporting strategy on Team Foundation Server to log new software defects and improve tester efficiency
- Adopted Agile methodologies to collaborate with a Senior Software Engineer and 2 other interns for a summer-long software project

PUBLICATIONS

Developing a Web-Based Software Suite for Transportation and Traffic Analysis Using Google Maps

Las Vegas, NV

SERP'19: The 17th International Conference on Software Engineering Research and Practice

July 2019

Myles McLeroy, Ben Hallihan, Blake Wright, Travis Atkison

Using Isochrones to Examine NICU Availability in Rural Alabama

Las Vegas, NV

HIMS'19: The 5th International Conference on Health Informatics and Medical Systems

July 2019

Ben Hallihan, Myles McLeroy, Blake Wright, Travis Atkison

Vehicle Crashes: Early Detection Through Image Recognition

Las Vegas, NV

IPCV'19: The 23rd International Conference on Image Processing, Computer Vision, & Pattern Recognition

July 2019

Laura Malis, Abigail Payne, Myles McLeroy, Travis Atkison

AWARDS & HONORS

- Bayham Family Endowed Scholarship for Academic Achievement, Leadership, and Personal Integrity
- 1st place: Engineering, Transportation, & Energy, UA Undergraduate Research & Creative Activity Conference
- 1st place: Computer Science, MIS, Cybersecurity, & Statistics, UA Undergraduate Research & Creative Activity Conference
- Darren Evans-Young Most Outstanding Randall Research Scholars Program Freshman