Shane Woodruff

● 678-492-8034 ● swoodruff8@gatech.edu ● 1000 Northside Dr., Unit 1471, Atlanta, GA 30318

Objective: To obtain an assignment starting Summer or Fall 2020 that allows meaningful contributions to a company's profitability while further utilizing my technical, problem solving, and leadership skills.

Education

Georgia Institute of Technology

- Graduation: May 2021
- Computer Science with Information/Internetworks & people concentration

Skills/Website

- Website: www.shanewoodruff.com
- Software: Java, C, C++, Python, HTML, CSS, JavaScript, JSON
- Architecture and Design: Agile, Scrum, waterfall

Work/Experience

Georgia Tech Teaching Assistant: Objects and Design (CS 2340)

August 2020 - Present

- Hold office hours dedicated to one-on-one student help to strengthen knowledge in course materials and topics
- Help guide students through course long group project that involves first aspects of working as a software engineer

Spots (Startup) - Cofounder

March 2020 - Present

An app that is creating a competitive market for the use of parking in residential and commercial areas
not typically used for parking during large sporting events, concerts, and conventions to create affordable
parking anywhere

Big Data and Quantum Mechanics Lab: Georgia Tech

January 2020 – Present

• Use Machine learning and data analytics to enable faster and more accurate calculations of chemical properties using quantum-mechanical techniques such as density functional theory (DFT). Implementation of algorithms for fusion of distinct exchange-correlation approximations; Uncertainty quantification and propagation for exchange-correlation approximations.

Space Trader Java - Project Leader

September 2019 – December 2019

- Semester Long project involving Java development in both front and back end applications. Developed UI
 as well as learning techniques to scale code to be more efficient, adaptable, and easy to change over time
- Organized team meetings, deadlines, and communication between teammates and the professor

Emona Instruments

May 2018 – June 2018

 FPGA Software development for educational technologies. Used Verilog and VHDL to develop software for signal applications and sensors

Extracurriculars/Community

Hometown Animal Rescue Inc. Volunteer

March 2018 – present

 Work with animals and Veterinarian clinics to provide affordable pet care to low income areas around Georgia

Rockdale Coalition for Children and Families

January 2017 – January 2018

Work with families and individuals living in poverty to help provide necessary and basic needs to live a
healthy lifestyle. Help sign people up for insurance, EBT, and other services provided to those in need