Samuel Shadwell

Software Engineer

Relevant Work Experience

- Summer 2016 **Google Inc.**, Software Engineer Intern, Pittsburgh, PA.
 - As a member of Google Shopping, designed and implemented an algorithm which improves the process by which product families are grouped together.
- Summer 2015 Epic Systems Corporation, Software Developer Intern, Madison, WI.
 - Developed the front and back-end of a medical record search in a patient-facing web portal using C#, JavaScript, HTML, and CSS.
- Summer 2014 **Oak Ridge National Laboratory**, *Computational Sciences Summer Intern*, Oak Ridge, TN.

 Studied the impact of the Community Earth System Model on the shared file system at the Oak Ridge Computing Facility in order to better understand the impact of complex simulation workflows on the supercomputing ecosystem.
- Summer 2013 Oak Ridge National Laboratory, Computational Sciences Summer Intern, Oak Ridge, TN.

 Wrote machine-diagnostic application in Nvidia CUDA and MPI to help identify failing compute nodes in the Oak Ridge supercomputers.

Work Experience

- Aug. 2014- Undergraduate Teaching Assistant, Rice CS Department, Houston, TX.
- Dec. 2016 Aided in the instruction of Rice University Computer Science courses. Responsibilities ranged based upon the course, but included grading assignments, holding office hours, and facilitating in-class discussions.
- Aug. 2014- Student Computing Consultant, Rice IT Help Desk, Houston, TX.
 - May 2017 Helped students and faculty resolve issues with their personal computers, as well as Rice accounts and software. Promoted to Lead in Fall 2015.

Leadership Positions

Rice University Computer Science Club.

President (2016 - 2017), Internal Vice President (2016), CS Speaks Committee Member (2015 - 2017)

Rice University IT Help Desk.

Student Computing Consultant Lead (2015 - 2017)

Rice Recreation Center.

Club Sports Committee Member (2015 - 2017)

Rice University Rowing Club.

President (2015 - 2016), Captain (2014), Treasurer (2013)

Education and Technical Proficiency

2013–2017 Bachelor of Science in Computer Science, Rice University, GPA – 4.00 / 4.33.

Honors

Magna Cum Laude ● Phi Beta Kappa ● Tau Beta Pi

Capstone Coursework

Parallel Computing • Functional Programming • Tools & Models of Data Science • Software Engineering Methodology