Sam Ford

Georgia Institute of Technology Atlanta, Georgia sford100@gatech.edu (630)-386-6447

39W216 Weaver Lane Geneva, IL 60134

OBJECTIVE

A full-time software engineering position for the spring of 2017

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Candidate for Bachelor of Science in Computer Science with a minor in Economics

Concentration in Artificial Intelligence and Modeling/Simulation

Cumulative GPA: 3.68

Oxford University - Worcester College

Georgia Tech Study Abroad Program

Marmion Military Academy

Cumulative GPA: 4.31

Oxford, England June 2016–*August 2016* **Aurora, IL**

August 2013 - December 2017

August 2009 - May 2013

May 2017 - August 2017

EXPERIENCE

Qualcomm Software Engineering Intern

Worked on the modem team designing protocols making data calls

- Created tools to analyze and compare unit test results
- Gained experience and insight into the 5G evolution
- Collaborated with a fifteen person team to diagnose and solve issues
- Finalist in the intern hackathon creating a room utilization website

Computer Science Research at Georgia Tech

March 2015 - Present

- Created visualization framework for anomaly detection in power generating assets
- Discovered class sequences typically taken by students in the professional education at Georgia Tech
- Created web application for administrators to suggest classes to students
- Set up a Hadoop/Spark cluster with hundreds of servers for machine learning and anomaly detection at Georgia Tech
- Worked under the direction and mentorship of Polo Chau

Lean Basketball Analytics

December 2014 - March 2016

- Software engineer for a basketball analytics startup
- Used by The University of North Carolina, Stanford, Michigan State, Georgia Tech, and several other colleges
- Implemented features on the frontend and backend using the MEAN stack
- Created a web-scrapping app to reduce game analysis time by upwards of 100%

Norfolk Southern Software Engineering Intern

August 2014 - December 2014

- Created a process for tracking users and train crews
- Designed and implemented a system to manage the status of Norfolk Southern employees
- Met weekly with my team to keep track of sprint progress

ACTIVITIES & LEADERSHIP

Georgia Tech Men's Lacrosse

August 2013 – Present

- Finished season 19-1 and currently ranked 3rd in division 1 Men's Collegiate Lacrosse Association
- Made it to the Final Four, spring 2016, 2017

Tau Kappa Epsilon Fraternity

August 2013 - Present

- Chapter Hypophetes 3rd ranking member of the fraternity
- Duties include counseling fraternity members in their academics and leading the new member scholarship committee
- Preside over weekly chapter meetings in absence of the president and vice president

RELEVANT COURSE TOPICS

Machine Learning, Knowledge Based Artificial Intelligence, Data and Visual Analytics, Psychology of Sensation and Perception Data Structures and Algorithms, Algorithm Design and Analysis, Automata and Complexity Theory
Discrete Math, Combinatorics, Graph Theory, Differential Equations, Multivariable Calculus, Probability and Statistics
High Performance Parallel Computing, Computer Systems, Networking, Computer Organization, Digital System Design
Economic and Financial Modeling, Econometrics, Advanced Macroeconomics

SKILLS/AWARDS/INTERESTS

Programming: Java (Proficient), Python (Proficient), JavaScript (Proficient), C (Proficient), C++ (Proficient), MATLAB (Experienced), SQL (Experienced), Haskell (Experienced), R (Experienced), Ruby (Prior Experience)

Software and Platforms: Android, Windows, Unix, Microsoft Office

Website Development: HTML, CSS, React, Angular, Node, Express, MongoDB, Spring

Awards: Dean's List - 11x, Faculty Honors, Alex Kiehl Lacrosse Scholarship, Academic All-American (High School Lacrosse)

Interests: Traveling, Lacrosse, Fitness, Golf, Watching sports