KASI MANIKUMAR

Mobile: 510-557-2866 manikum2@illinois.edu

SUMMARY

I am a 3rd-year undergraduate studying Computer Science and Statistics at the University of Illinois, at Urbana-Champaign. My interests lie in machine learning applications and low-latency computer systems. I am looking to learn as much as possible through an internship or research opportunity.

EDUCATION

University of Illinois, at Urbana-Champaign, graduation: May 2018

B.S. Computer Science and Statistics, minor: Mathematics

Courses completed:

Data Structures Computer Architecture

Systems Programming Computer System Organization
Calculus I, II, III Statistics and Probability I, II

Applied Regression & Design

Courses in progress (to be completed prior to summer):

Parallel Programming Programming Languages & Compilers

Advanced Data Science Numerical Methods

Statistical Programming Methods Fundamental Mathematics

EXPERIENCE

Technical Analyst Intern, June 2015-August 2015

NetImpact Strategies, Vienna, VA

- Implemented CRM system (SplendidCRM) for client and specialized it according to client's requirements
- Planned and led transition in productivity suites from Google apps to Microsoft 365 for 80+ employees

PROJECTS

- MIPS-Interpreter [WIP]: an interpreter for a subset of the MIPS instruction set. written in C.
- <u>Dynamic-Memory-Allocator</u>: implemented malloc, calloc, realloc, and free with an implicit free list, block coalescing, and block splitting. written in C.
- Transit-Alarm: android app to alert user based on GPS location rather than time. written in Java.
- Shoe-Bot: script to automate the add-to-cart process on nike.com and adidas.com. written in Python.

LANGUAGES/TOOLS/SKILLS

- <u>Languages</u>: C, C++, Java, Python, R, Verilog (for hardware description)
- Tools: git, svn
- Skills: UNIX shell programming, statistical modeling, networking (TCP/UDP), android application development, web-scraping, browser automation

AWARDS

• Eagle Scout - Boy Scouts of America, 2014