Adam Dalyn

aadamyl@gmail.com

1982 Tiger Lane Memphis, TN 38152

901-678-2222

website: www.adalyn.com

DATE AVAILABLE TO BEGIN WORK: Immediately (or put the date you can begin)

EDUCATION Bachelor of Science, Computer Science (Honors)

University of Memphis, Memphis, TN Major GPA: 3.97, Cumulative GPA: 3.94 Expected Graduation Date: December 2019

TECHNICAL SKILLS

Languages: C++, C, Java, Python, JavaScript and Octave Internet Technologies: Java Servlets, JSPs, HTML, CSS.

Operating Systems: Linux, Windows (7, 8) Databases: MySQL Graphics: OpenGL

WORK EXPERIENCE

Undergraduate Research Assistant, May 2015 - Present

Netlab Networking Research Lab, University of Memphis, Memphis, TN

Supervisor: Dr. Lan Wang, 901-678-3333

Salary: \$15/hour Job Type: 20 hours week/part time
Work on the Named Data Networking (NDN) project.

• Optimize scripts to run faster (2 minutes to <10 seconds), in Perl.

 Maintain status scripts that parse log files and display information regarding link states and announced prefixes dynamically.

PROJECTS

Network Visualizer, Spring 2017

Professor: Dr. Top Malrisa, 901-678-3333

Job Type: 5 hours week/part time

Developed a network visualization program that visualizes the internet using BGP update messages from a live stream in C++.

 Powered by OpenGL technology to allow scalability for visualization clusters, primarily for research purposes.

Assembler, Fall, 2016

- Established an assembly/emulator environment based on a custom assembly language, in Java.
- Implemented graphical UI that shows users exactly how data is handled between memory and registers.

VOLUNTEER

Officer Association for Computing Machinery (ACM), 2015 - Present University of Memphis

Created a new ACM website and planned events.

Member, University of Memphis IEEE, Aug 2016 – May 2017

 Team member: built a Robot for IEEE Southeast Conference Hardware Competition.

Discover Your Major Day - Computer Science booth, Mar 2016

Demonstrated Network Visualization program at High Schools, 2016 - 2017

AWARDS

- Dean's List, Fall 2014 Present
- Stanford's Online Machine Learning Award, Spring 2016