W. Cannon Matthews III

cannon@cannonmatthews.com • 337.962.0644 5305 S. Ellis Ave. Unit 3N • Chicago, IL 60615

Education and Honors

University of Chicago, Chicago, IL

September 2012-Present

- Dual S.B. in Computer Science and Mathematics, expected June 2016.
- Completed coursework in the Computer Science and Mathematics departments including: Discrete Math, Algorithms, Complexity Theory, Computer Architecture, Networks, Operating Systems, Scientific Visualization, Abstract Algebra and Real Analysis.
- 3.808 overall GPA. Dean's List: 2012–13, 2013–14, 2014–15 academic years.

Illinois Technology Association – 1^{st} place – 2014 Tech Challenge Finals

November 7, 2014

Lafayette High School, Lafayette, LA – 4.0 GPA Gifted Curriculum

Graduated May 2012

Relevant Professional Experience

Google, Inc. — Software Engineering Intern

June 2015-September 2015

• Improved system for ranking POIs on maps using machine trained models based on location categories.

University of Chicago Computer Science Instructional Laboratories (CSIL) February 2013-Present (http://csil.cs.uhicago.edu)

- Oversee a lab of 52 OSX and 40 Linux workstations and additional servers on an ongoing basis.
- Led the overhaul of CSIL's server platform in a migration from Apple OSX systems to virtualized Linux servers, including structural redevelopment to facilitate the addition of services provided to lab users (Summer 2013).
- Currently in charge of system monitoring and collection of usage statistics on the CSIL machines, using custom-built solutions as well as off-the-shelf tools including Nagios, Cacti, Rsyslog and others.

Louisiana Immersive Technologies Enterprise, Lafayette, LA (LITE)

June 2009-September 2012
(LITE is a 3-D visualization resource center focused on economic development in Louisiana: http://lite3d.com)

- Designed, implemented and maintained a database-backed web application that was used in a production environment to track employee hours. Developed an extensive knowledge of Ruby and the Ruby on Rails framework, as well as relational databases, particularly MySQL.
- Provided basic Linux Systems Administration and Helpdesk Support as well as installation, configuration and management of in-house and third-party software and hardware, including virtualized infrastructure.

Technical Skills

- Skilled in a variety of areas covering both software development and systems administration.
- Proficient with multiple programming and scripting languages including C, C++, Python, Bash, Ruby & SQL in addition to markup languages such as HTML and LaTeX.
- Extensive experience with Linux administration in both production and non-production environments, across several distributions, including a working knowledge of the Ansible configuration management system.
- Thorough knowledge and experience with virtual machines and hypervisors, using VMware, KVM, and Xen.

 $www. Cannon Matthews. com \bullet Linked In. com/in/cannon matthews \\ Git Hub. com/loose cannon 93 \bullet Stack Overflow. com/users/427447/loose cannon \\$