Julius Alexander IV

home: 2704 Hall Ct Bloomington, IL 61704 mail: 149 4th St, Apt 2 Troy, NY 12180 **p:** (309) 319-0689

w: JuliusAlexanderIV.github.io e: alexaj5rpi@gmail.com

education.

Rensselaer Polytechnic Institute - Troy, NY

Antic. Graduation-2016

- ▶ Pursuing a dual degree in Computer & Systems Engineering and Computer Science with a 3.83 GPA
- ► Completed courses in Data Structures, Signals & Systems, Embedded Control, Algorithms, Computer Architecture, Operating Systems, Quantum Physics, Programming Languages, Analog Electronics

experience _

Google, Chrome – Los Angeles, CA

May 2015-August 2015

- ▶ Rebuilt Chrome's spellchecking system to use multiple languages simultaneously, fulfilling one of its oldest feature requests estimated to impact millions of users
- ▶ Facilitated and implemented a UI review for the Chrome settings page and right-click menu

Google, Cloud Security - Kirkland, WA

May 2014-August 2014

- ▶ Developed a Python application to break MySQL instances and aggregate information relevant to the cause of the crashes
- ▶ Learned multiple internal technologies such as source control, build tools, and testing frameworks

State Farm Insurance - Bloomington, IL

May 2013-August 2013

- ▶ Wrote an Excel macro to gather and consolidate information from several databases
- ▶ Formulated requirements and built a prototype for a future tool to centralize team-relevant data

Google Android Camp - Mountain View, CA

June 2013

► Collaborated with a small team to brainstorm, design, and develop a working Android application incorporating picture-taking, the Google Maps API, and location services

projects & skills

- ▶ *Identitie* Client-side two-factor authentication using a Chrome extension, iPhone app, and Node.js server
- ► Visual Logic Circuits An input/output system that renders and displays visual logic circuits for a psychology research project
- ► VGA Output Recreated the VGA protocol to draw shapes and patterns on a monitor using a C8051 microcontroller
- ► Avoclock'o Start-to-finish design process of a persistent personal alarm system utilizing an Android app, pressure sensor, light and sound stimuli, and an Arduino
- ▶ sprawl "Distributes" the internet by utilizing the bit torrent protocol in-browser with a Chrome extension and Go key-value server
- ▶ Two years experience with Python and C++, one and a half with Java, comfortable with Linux/Unixlike systems and Git, one year experience with HTML, CSS, and Javascript, working knowledge of Haskell

activities

▶	ΛXA . Webmaster.	Standards Chair	on Executive Committee	$2013 ext{-}Present$
---	---------------------------	-----------------	------------------------	----------------------

► Rensselaer TALKS, Committee Chair and Founding Member 2013–Present

► ΥΠΕ, Computer Science Honor Society

2015–Present

► HKN, Electrical & Computer Engineering Honor Society

2013-Present

► Racquetball Club

2012-Present

► Computer Science I Programming Mentor

2014-2015