# 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.ioe: alexaj5rpi@gmail.com

#### education

Rensselaer Polytechnic Institute - Troy, NY

Antic. Graduation-2016

- Pursuing a dual degree in Computer Science and Computer & Systems Engineering with a 3.84 GPA
- Completed courses in Data Structures, Cryptography & Network Security, Machine Learning, 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
- o 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 fuzzer 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

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

# projects & skills\_

- $\circ$  Identitie Winning Hack Upstate 2013 entry for client-side two-factor auth using a Chrome extension, iPhone app, and Node.js server
- Visual Logic Circuits Input/output system that renders and displays "visual logic circuits"
- $\circ~VGA~Output$  VGA protocol implementation that draws shapes and patterns on a monitor using a C8051 microcontroller
- $\circ~Avoclock'o-Start-to-finish design process of a persistent personal alarm system utilizing an Android app, Arduino, and Bluetooth$
- $\circ$  Sprawl Winning Hack Upstate 2014 entry that "distributes" the internet by utilizing the bit torrent protocol in-browser with a Chrome extension and Go key-value server
- o Geosnap Android Camp 2013 app using the Google Maps API, camera, and Location Services
- o Cranium.css Machine learning CSS framework written in Go and Python
- GE Maintenance Time Predictor Android app and Django server system for predicting and tracking GE wind turbine maintenance times, utilizing Location Services and Chart.js
- $\circ$  Three years experience with *Python*, two with C++ and Java, one and a half years experience with HTML, CSS, and Javascript, proficient with Linux/Unix-like systems, Git, Android development, competent in Haskell, Go, Scala, and Elm

## activities

| o $\Lambda XA$ , Webmaster, Executive Committee Standards Chair | $2013	ext{-}Present$ |
|-----------------------------------------------------------------|----------------------|
| • Rensselaer TALKS, Committee Chair and Founding Member         | $2013	ext{-}Present$ |
| $\circ$ $\Upsilon\Pi E$ , Computer Science Honor Society        | $2015	ext{-}Present$ |
| • HKN, Electrical & Computer Engineering Honor Society          | 2013– $Present$      |

 $\circ \ \textit{Racquetball Club} \\$ 

o Computer Science I Programming Mentor 2014–2015