

# <CHRISTOPHERGULLO/>

gullo.io • (774) 571-3115 • chris@gullo.io

## EDUCATION

---

**Rochester Institute of Technology**, Rochester, NY | 2011 – 2016

> B.S. Computer Science, Minor in Military Studies. GPA: 3.2

AFROTC Scholarship, RIT Achievement Scholarship Recipient

## EMPLOYMENT

---

**Microsoft**, Redmond, WA | May 2015 – August 2015

Software Development Engineering Intern

- > Contributed to the Product Key Infrastructure Test & Automation team through the development of a new Hybrid feature, combining the security benefits of traditional manual key-exchanges and pairing them with the ease-of-use benefits of an online API endpoint.
- > Project Atlas (*see Recent Projects*)

**HubSpot**, Cambridge, MA | January 2015 – May 2015

Software Engineering Co-op

- > Supported the development of internal tools, as a member of the BizOps team, to assist the efforts of the marketing, sales, and VAR teams within HubSpot. Leveraged technologies like Apache Kafka, MySQL, and Yammer metrics to improve several existing applications.
- > Blog Post: [product.hubspot.com/blog/every-second-counts-5-tips-to-make-the-most-of-your-internship-this-summer](http://product.hubspot.com/blog/every-second-counts-5-tips-to-make-the-most-of-your-internship-this-summer)

**Rochester Institute of Technology**, Rochester, NY | August 2014 – December 2014

Student Lab Instructor

- > Assisted Computer Science I students 10 hours a week tutoring, lab proctoring, and grading lab assignments.

**Lawrence Livermore National Laboratory**, Livermore, CA | June 2014 – August 2014

Software Engineering Intern

- > Developed an import feature to the Network Mapping System, eliminating 24 hours of deployment time by allowing the inclusion of data from applications like Tenable Nessus. Made use of Java and XSLT.
- > Published poster: [gullo.io/poster2014.pdf](http://gullo.io/poster2014.pdf)

## RECENT PROJECTS

---

**Project Atlas**, Microsoft | [projectatlas.ms](http://projectatlas.ms) | 2015

- > An effort to humanize technology as a social experiment for interaction, Project Atlas composed of the creation of physical Explorers created with laser-cut acrylic and 3D printing. Each Explorer had a Windows Phone, extended battery, speaker, and LED lights. The Explorers were sent across the country to capture pictures and video from its users, shared on our website. If the Explorer was not receiving attention, for example, it would occasionally express its mood through the use of established colors within the transparent ears.

**FriendCast**, HackBeanpot | [github.com/wolfd/friendcast](https://github.com/wolfd/friendcast) | 2015

- > A mobile web application designed to easily find Facebook friends to hang out with based on similar availability and interest(s). Written in JavaScript with React and node.js.

## ACCOMPLISHMENTS

---

**RIT Veterans Day Run**, Arnold Air Society | November 2013 – November 2015

- > Founding organizer & technical coordinator for annual 150 person run on campus donating \$6000+ to veterans.

**National Director of Information Management**, Arnold Air Society | March 2014 – March 2015

- > Responsible for membership accountability, reporting, and renewals for over 3,000 active members nationally.

**2014 NSF Cybersecurity Summit**, National Science Foundation | August 26 – 28, 2014

- > One of three students chosen to attend industry summit to discuss important cybersecurity challenges.