

# Jonathan T. “JT” Cho

408 728 5227 · [jonathan.t.cho@gmail.com](mailto:jonathan.t.cho@gmail.com) · [blog.jtcho.me](http://blog.jtcho.me) · [LinkedIn](#)

## Education

**University of Pennsylvania** - School of Engineering and Applied Science, Philadelphia, PA

*Bachelor of Science in Engineering in Computer Science; May 2017*

Minor: Math, Statistics

Coursework: Machine Learning, Operating Systems, Algorithms, Networks & Security, Networked Systems, Data Structures and Algorithms, Computer Organization and Systems, Intro Interpreters & Compilers, Discrete Math, Expert Systems, Linear Algebra, Stochastic Processes

Honors: Intensive Certificate in Computer Science from **Stanford University**.

## Technical Skills

Programming/M.U. Languages:	Java, Python, C, Javascript, HTML, $\text{\LaTeX}$
APIS/Tools:	AngularJS, Node.js, D3, MongoDB, PostgreSQL
Programs/Editors:	Mathematica, Matlab, Photoshop, Illustrator, Solidworks, vim
Concepts:	Machine Learning, Networks, Expert Systems (AI)

## Work Experience

Dec. 2014 - Present	Teaching Assistant at <b>The University of Pennsylvania</b> <i>Data Structures and Algorithms [CIS121]</i> Teach lab section for CIS121 as well as hold weekly office hours. Proctor and grade exams, as well as augmenting homework assignments (written/programming).
Jun. 2015 - Aug. 2015	Software Engineering Intern at <b>CloudLock</b> Worked as part of the CloudLock for Google product team as a full-stack engineer. Developed an annotation feature for security incidents on the CloudLock platform that had high customer demand. Also designed and implemented a framework for scanning Google Sites for security incidents, a critical feature that enabled 30+ client companies to upgrade to the new CloudLock platform.
Aug. 2013 - Apr. 2015	Senior Informational Technology Advisor at <b>The University of Pennsylvania</b> <i>College Houses and Academic Services</i> Assisted fellows with tech issues and staffed the help desk for 8-10 hours per week and handle more challenging cases. Applied a wide range of high-level device and network troubleshooting practices.
Aug. 2012 - Jan. 2013	Volunteers' Education Supervisor and Shift Leader at <b>The Good Samaritan Hospital</b> , San Jose, CA <i>Junior Auxiliary</i> Managed volunteering shift of 8 people every week. Taught and led training of new volunteers (50/yr). Headed new initiative for volunteer cleaning and interaction with patients, to increase volunteer responsibility.

## Projects

<b>PAUSE</b> Dec. 2014 - Present	Design and build a Chrome extension that replaces web browser new tab page with RPG-esque status screen with self-drawn pixel art.
<b>BST Visualizer</b> Nov. 2014	Built an Angular/D3 app to visualize insert operations on various binary search trees.
<b>Colorfeel</b> Oct. 2014	Developed in 24 hours an iOS mood-journaling app using Swift that allows users to document their feelings with colors over time. HackMIT Fall 2014 submission.
<b>Ant Blob Tracker</b> Jun. - Jul. 2012	Independently developed computer vision software to model ant group behavioral dynamics at <i>Penn State</i> . Self-taught C++ and OpenCV over the course of 4 weeks. <b>Penn State University</b> , <i>Center for Infectious Disease Dynamics</i> , <a href="#">David Hughes</a> Lab