Jonathan T. "JT" Cho

408 728 5227 · jonathan.t.cho@gmail.com · 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

Concepts:

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

Technical Skills

Java, Python, C, Javascript, HTML, MTFX Programming/M.U. Languages: APIS/Tools: AngularJS, Node.js, D3, MongoDB, PostgreSQL Mathematica, Matlab, Photoshop, Illustrator, Solidworks Programs:

Machine Learning, Networks, Expert Systems

Work Experience	
Dec. 2014 - Present	Teaching Assistant at The University of Pennsylvania Data Structures and Algorithms [CIS121] Teach lab section for CIS121 as well as hold weekly office hours. Design programming assignments, lab material, as well as write unit tests for grading in Java. Proctor and grade exams.
Jun. 2015 - Aug. 2015	Software Engineering Intern at CloudLock 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 The University of Pennsylvania College Houses and Academic Services 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.

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 The Good Samaritan Hospital, San Jose, CA Junior Auxiliary

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.

Notable Projects

PAUSE 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.
BST Visualizer Nov. 2014	Built an Angular/D3 app to visualize insert operations on various binary search trees.
Colorfeel 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.
Ant Blob Tracker 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. Penn State University , <i>Center for Infectious Disease Dynamics</i> , David Hughes Lab