

# CHRISTOPHER D. SCOTT

663 West Carl Ave • Baldwin, NY 11510

Cell: 516-808-5798 • ScottDChris@gmail.com • ScottDChris.com

---

*Seeking an Entry-Level Opportunity in Software Engineering*

## ATTRIBUTES

- 2015 Computer Science graduate with a strong foundation in Software Engineering, business insights and programming principles across multiple platforms.
- Experience in OO programming, developing, testing and debugging code and collaborating within an Agile workflow.
- Self-starter - Possessing the ability to work independently and to quickly learn and master new technologies.
- Team Player - Collaborating with team members for successful completion of projects, on time and on schedule.

## EDUCATION

University of Massachusetts Amherst – Amherst, MA

**Bachelor of Arts in Computer Science & Entrepreneurship**

Candidate: May 2015

Related Course Work:

- |  |  |
|--|--|
| • CS 121 – Intro to Problem Solving    | • CS 325 – Usability (UI/UX)                     |
| • CS 187 – Data Structures             | • CS 326 – Web Programming                       |
| • CS 220 – Programming Methodology     | • CS 383 – Artificial Intelligence (in progress) |
| • CS 230 – Computer Systems Principles | • CS 446 – Search Engines (in progress)          |
| • CS 240 – Reasoning Under Uncertainty | • ISOM 292V – New Venture Creation               |
| • CS 305 – Social Issues in Computing  | • ISOM 397A – Intro to Entrepreneurship          |
| • CS 320 – Software Engineering        | • ISOM 397B – Leadership & Networking            |

## WORK EXPERIENCE

SurveyMonkey – Palo Alto, CA

**Software Engineer Intern**, June 2014 to August 2014

- Embedded on the Growth team as a full-stack engineer. The purpose of the team is turn analysis of the raw customer data into projects that help boost numbers.
- Developed critical segments of the company's new Mobile-First web framework.
- Designed an algorithm to handle the end-page rotation logic.
- Collaborated with a team of six engineers through JIRA and GitHub using Agile software development methodologies.

TEDxUMassAmherst – Amherst, MA

**Vice President of Technology**, December 2012 to September 2014

- Collaborated with a phenomenal group of 25-30 students to create and host TEDxUMassAmherst for two years running.
- Developed and managed the TEDxUMassAmherst website.
- Designed all TEDxUMassAmherst related artwork, logos, banners, marketing and misc. materials.
- Coordinated audio, video, and lighting setup with external vendors.
- Organized the master slide deck and all visual media displayed during the event.

397A Intro to Entrepreneurship – Amherst, MA

**Teaching Assistant**, January 2013 to May 2013

- Webmaster of UMassEI.org (UMass Entrepreneurship Initiative).
- Provided in-depth feedback to students on their executive summaries (business plans).
- Worked on a personal venture with the mentorship of the EI professor and his associates.

## SKILLS / ABILITIES / HOBBIES

- Technologies: Python, HTML(5), CSS(3), Java, Git, GitHub, JIRA, Jenkins CI, jQuery, WordPress, SquareSpace, C, JavaScript, Photoshop, OSX, Windows, Unix, Arduino, Bluetooth 4.0, Microsoft Office Suite
- Other: 2014 Bain Capital Ventures Startup Academy Fellow, Financial Investing (5+ years), Hackathons, Internet of Things, Self-Help Literature, Soccer, Basketball