# Alexander Sullivan

www.alexsullivan.me asulliva@umass.edu | 617 835 4694

## EDUCATION

#### **UMASS AMHERST**

#### **BS IN COMPUTER SCIENCE**

Expected May 2017 | Amherst, MA Cum. GPA: 4.0 Deans List {All Semesters}

# LINKS

linkedIn.com/in/ amsully twitter.com/ Alex\_M\_Sullivan github.com/ amsully

# COURSEWORK

## UNDERGRADUATE

Discrete Mathematics Programming Methodology Honors Game Theory Data Structures Intro to: Electrical Engineering, Java, C++ UNIX, Web Programming Design Project for Electrical Engineers Calculus I-III • Physics I Jnr. Year Coursework Probability • Calculus Based Statistics • Algorithms • Linear Algebra • Honors Software Engineering • Artificial Intelligence • C • Search Engines

## SKILLS

#### TECHNICAL

Java • JavaScript • Groovy Python • Node.js • Scala • Shell Familiar: C++ • Lua • Swift OS Experience Ubuntu 14.04 (Personal) • CentOS 6/RedHat • Mac OS X Snow Leopard • Windows

## EXPERIENCE

#### ROCKS LEADERSHIP COMMITTEE | REPRESENTATIVE

September 2015 – Present | Amherst, MA

• One of six undergraduates chosen to represent the College of Computer Science and Information Systems.

## LIBERTY MUTUAL | SOFTWARE DEVELOPER INTERN - ECOMMERCE

May 2015 – August 2015 | Portsmouth, NH

• Proposed then implemented an open-source log analytics stack for LM.com.

# ESPN | SOFTWARE DEVELOPER CO-OP - CONSUMER APPS

January 2015 – March 2015 | Bristol, CT

• Developed server-side Groovy program that processes all real time JSON data for the ESPN app.

### UMASS CS | COMPUTER SCIENCE COURSE GRADER

September 2014 – December 2014 | Amherst, MA

• Graded for Professor William Verts for 3 introductory CS classes.

## **GREEN LEADS INC.** | SOFTWARE SALES

Intro to: Electrical Engineering, Java, C++, September 2012 – August 2013 | Andover, MA

• Introduced IT managers to software from leading tech companies including Cisco, Lexmark, and VMware.

# RESEARCH & PROJECTS

### BINDS | RESEARCH ASSISTANT FELLOW

#### September 2015 – Present | Amherst, MA

Advised by Professor Hava Siegelmann in the Biologically Inspired Neural and Dynamical Systems Lab. Currently focused on techniques utilized in Deep Mind's paper 'Playing Atari with Deep Reinforcement Learning.'

### EMMA5 INDEPENDENT RESEARCH | UNDERGRAD RESEARCHER

September 2013 – December 2013 | Amherst, MA Designed power distribution unit and remote controller for Arduino powered robot. Advised by Charles B. Malloch, PhD.

### CENTER FOR KNOWLEDGE COMMUNICATION | DEVELOPER

#### May 2013 – June 2013 | Amherst, MA

Assistant to Graduate Student J.D. DeVaughn-Brown. Python program to monitor the impact of graphic violence on users.

## RECOGNITIONS

2015		Honors College Undergraduate Research Fellow
2015	top 7.5%	Phi Kappa Phi Honors Society
2014	1 of 39	Athletic Director's 4.0 Club
2014		NCAA Division 1 Cross Country Minuteman.
2013-15		Cheryl Spencer Scholarship 'using education to improve the world'
2012	2 <sup>nd</sup>	Massachusetts State Robotics Championship - FTC