

Nick Teleky

<http://nicholasteleky.com>
nteleky@gmail.com | (301) 385-7986

EDUCATION

TUFTS UNIVERSITY

BS IN COMPUTER SCIENCE

MINOR IN MUSIC ENGINEERING

Expected May 2015 | Medford, MA

College of Engineering

Dean's List

SKILLS

LANGUAGES

Proficient in:

C • C++

Java • Javascript

HTML5 • CSS3

Familiar with:

Ruby • Python • C#

Objective-C (iOS) • Android

TECHNOLOGIES

jQuery • Backbone.js • Require.js

Underscore.js • Mocha/Chai • Grunt

Node • Express • Rails

TOOLS

Git • SVN

Sublime • Vim

Heroku • Perforce

COURSEWORK

Algorithms - Fall 2014

Data Visualization - Fall 2014

Programming Languages - Fall 2014

Computation Theory - Spring 2014

Web Engineering - Fall 2013

Computer/Web Security - Fall 2013

Web Programming - Spring 2013

Machine Structure and Assembly

Language Programming - Fall 2012

Data Structures - Spring 2012

EXPERIENCE

VISTAPRINT | SOFTWARE ENGINEERING INTERN

June 2014 – Sep 2014 | Lexington, MA

- Added the ability for users to create and customize arrows to their products (from business cards to tshirts) on Vistaprint's new iteration of the Studio software, Studio 4. This new functionality will be live on Vistaprint's website by November and will be seen by millions of Vistaprint's customers.
- Gained experience working with a large codebase and a complex build system.
- Technologies: Javascript, C#, Node, jQuery, Backbone, Grunt, CSS, LESS

PEGASYSTEMS | SOFTWARE ENGINEERING INTERN - UI

May 2013 – Aug 2013 | Cambridge, MA

- Developed software allowing PegaRULES Process Commander (PRPC) 7.1 (their BPM business application software) to support responsive designs via media query breakpoints and to allow PRPC to support multiple browsers (IE 7-10, Firefox, Chrome, Safari).
- Worked as a full member of an engineering scrum team and participated in bug bashes, sprint reviews, and backlog sizing meetings.
- Technologies: Javascript, jQuery, HTML, CSS, Java

TUFTS UNIVERSITY | TEACHING ASSISTANT

Intro to Computer Science, Data Structures, and Web Programming

Fall 2012 – Present | Medford, MA

- Teach or assist with multiple labs of 15-20 students in introductory C++, elementary data structures, or full-stack web development (HTML5/CSS3 to Node.js backends).
- Hold office hours and run review sessions for courses ranging from 70 - 150 students.

PROJECTS

DEGREESHEET

Degree sheet form helper and course recommendation engine

2014 – Present

Designed and implementing web application to help Tufts students fill out degree sheets for graduation and find course recommendations based on previous courses taken, interests, major, and course reviews.

MOCK TRIAL APP

Web and mobile application for American Mock Trial Association

2014 - Present

Lead the development of a web/mobile application for 6000+ AMTA members to easily navigate and annotate the mock trial case, look up the rules of evidence, and get real-time tournament updates from across the country.

ACTIVITIES

Tufts Mock Trial

President, All-American Attorney, represented Tufts in the 2012, 2013, and 2014 AMTA National Championships

Boy Scouts of America

Eagle Scout, Assistant Scout Master