Tyler Lubec

Contact	Experience
tyler@tylerlubeck.com	Summer '14
www.tvlerlubeck.com	Odiffillion 11

github.com/TylerLubeck linkedin.com/in/tylerlubeck

(813) 469 1499

Languages

Python C, C++, C# Javascript, Java CSS3 & HTML5

Technologies

Django, Node.js, jQuery

Tools

Git, Perforce

Microsoft - www.microsoft.com

Software Development Engineer Intern

- · Created an API in Sharepoint's Client Side Object Model to manipulate files and folders from both C# and Javascript
- · Built a modular file tree control in Javascript, allowing for asynchronous data loading
- Gained experience working within a large codebase and a complex build system

Summer '13 Pegasystems Inc. - www.pega.com Cambridge, MA

Redmond, WA

Systems Architect Intern

Tufts University

- · Developed software to allow employees to catalog receipts and create expense reports via email
- Worked with PegaRULES Process Commander to build in-house expense reporting software

2012 - Current Teaching Fellow: Introduction to Computer Science

Teacher's Assistant: Web Programming

- Selected as Head TA for Web Programming course, which entailed supervising a team of 5, planning and implementing review sessions, and holding office hours for 100 students.
- Taught introductory C++ lab sections to multiple classes of 20-25 students each.
- · Selected as Teaching Fellow for Introduction to Computer Science, which entailed supervising a team of 35, as well as grading assignments and holding tutoring sessions.

Summer '12 Accusoft - www.accusoft.com Tampa, FL

Software Development Intern - Imaging SDK's

- Upgraded sample code projects in VB6, C++, and C# adding new product version functionality and fixing defects
- Wrote Python scripts for updating MS Visual Studio project files to new versions and for verifying and updating source code copyright markings
- Authored white paper and accompanying application integrating Barcode Xpress SDK with ImageGear SDK Suite

Personal Projects

Halligan Helper 2013 - Current

www.halliganhelper.com

Computer Science Department Resource Tracker

- · Designed and implemented independent project to collect, track, and graph anonymized computer usage data for the Tufts Computer Science Department
- Utilized Websockets to build a real-time dashboard to display tutoring wait time
- · Used Django to create a fast, robust backend

2014 - Current Tufts Tutoring

Tutor Matching Service

• Enable student leaders of a campus volunteer organization to intelligently match Tufts Student Tutors to K-12 students around Tufts

Awards

2014	New England Undergraduate Computing Symposium	Boston, MA
	Selected to present poster of independent original project: Halligan Helper	
2013	Tufts Hackathon: Microsoft Sponsored Prize	
	Created an app for Windows 8 in C#; a student notebook integrating Windows Calendar and	d Evernote
2012	Tufts Hackathon: Microsoft Sponsored Prize	
	Created an app for Windows Phone 7 in C#; a record keeper allowing users to track their pers	onal goals
2011	National Merit Scholar	College Board
2011	Eagle Scout Boy Scout	ts of America

Education

2011 - Current

Expected May 2015 Bachelor of Science, School of Engineering at Tufts University

Medford, MA