Tyler Lubeck

Contact	Experience	e
tyler@tylerlubeck.com www.tylerlubeck.com github.com/TylerLubeck linkedin.com/in/tylerlubeck	Summer '14	Microsoft – www.microsoft.com Redmond, WA 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
(813) 469 1499		Gained experience working within a large codebase and a complex build system
Languages Python C, C++, C# Javascript, Java	Summer '13	Pegasystems Inc. – www.pega.com Systems Architect Intern 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
CSS3 & HTML5	2012 – Current	Tufts University Medford, MA Teacher's Assistant: Intro to Computer Science & Web Programming
Technologies Django, Node.js, jQuery Tools		 Teach multiple sections of labs of 15 to 20 students in introductory C++ Head TA for Web Programming course – Run review sessions and hold office hours for a course of 100 students Tutor students in introductory C++ as well as full-stack web development, ranging from HTML5
Git, Perforce	Summer '12	and CSS3 to Node.js backends. Accusoft – www.accusoft.com Tampa. FL
	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 Authored 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 P	Projects
	2013 – Current	Halligan Helper C.S. 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
	Education	
	2011 - Current Expected May 2015	Bachelor of Science, School of Engineering at Tufts University Medford, MA Major in Computer Science, Minor in Entrepreneurial Leadership
	Awards	
	2014	New England Undergraduate Computing Symposium
	2013	Selected to present poster of independent original project: Halligan Helper Tufts Hackathon: Microsoft Sponsored Prize Created an app for Windows 8 in C#; a student notebook integrating Windows Calendar and Evernote
	2012	Tufts Hackathon: Microsoft Sponsored Prize Created an app for Windows Phone 7 in C#; a record keeper allowing users to track their personal goals
	2011	National Merit Scholar College Board

Eagle Scout 2011 Boy Scouts of America