Justin M. Peterson

132 Casterbridge Lane Baldwinsville, NY 13027 (315)-857-7773 Jmp3833@rit.edu

Objective	A full time software development position beginning May 2016.
Projects	 Mint Rewards [March 2015 – Present] Developed the winning solution to Intuit's Codechella competition, allowing small business owners to request feedback for their products through user notifications generated based on Mint transaction data. [NodeJS]
	HarAnalysis [Feb. 2015 – Present]
	 Personal project to analyze HTTP Archive (HAR) Files and produce a dashboar displaying the overall performance of a set of functional web application tests [NodeJS, AngularJS, MongoDB]
	Demand Management API [May 2014 – December 2014] ■ Generate emails displaying predictive data on potential energy savings based on a business' s overall energy spend compared to current energy prices in their area. [JavaEE, Spring, MongoDB]
Work History	Software Engineering Co-Op: Intuit, Inc. [January 2015 – Present]
	Middleware Engineering Co-Op: EnerNOC, Inc. [May 2014 – January 2015] Software Specialist: RIT Research Computing [February 2013 – Present]
	Solition of the section companing (restaury 2013 Tresent)
Education	Software Engineering, B.S. (GPA – 3.43/4.0) Rochester Institute of Technology: Rochester, NY Expected Graduation: May 2016
Relevant Courses	Personal Software Engineering, Engineering Of Software Subsystems, Software Testing Computer Science I - III, Discrete Mathematics I – II, Usability, Requirements & Arch.
Professional Skills	 Development Tools and Technologies NodeJS, MongoDB, Java EE, Spring, Python and Actionscript Git, SVN, Eclipse and Jebrains IDEs, and UNIX development environments X-Unit, Cucumber, Mocha, and Jasmine testing frameworks
Activities & Awards	Student Mentor RIT Society of Software Engineers Chapter President Kappa Delta Rho Fraternity, lota Beta Chapter Order of Constantine: Academic excellence award