

317 E. Newhall Ave.
Waukesha, WI 53186

Thomas Redding
ThomasRedding.com

tfredding@gmail.com
(262) 397 – 6515

Formal Education	Carleton College 2013-Now	<ul style="list-style-type: none">• <u>Bachelor of Arts</u>: Computer Science & Mathematics/Statistics (anticipated June 2017)• <u>CS GPA</u>: 3.90; <u>Cumulative GPA</u>: 3.66• <u>Relevant Courses</u>: Data Structures, Algorithms, Software Design, Stochastic Processes, Organization & Architecture, Programming Languages, Parallel and Distributed Computing, Advanced Linear Algebra, various statistics classes• <u>Activities</u>: Badminton President, Bridge Club Officer, Debate Team Competitor, DevX Participant
	West High School 2009-2013	<ul style="list-style-type: none">• 1st in class of 300 students• 1st Nationally in Division II in Academic Decathlon• Earned 36 on ACT
Work Experience	Epic Summer '16 Advicent Solutions Summer '15	<ul style="list-style-type: none">• Extracted information from text using variants on random forests with a partner, C#, and web tools.• Collaborated on team of 4 to build mobile and desktop website to evaluate people's disability risk and financial advising needs• Implemented financial models and <canvas> context-based drawing
	Carleton '14 - Present	<ul style="list-style-type: none">• ITS Support – troubleshooting and installation• Mathematics and Statistics Tutor
Personal Experience	Personal Projects	<ul style="list-style-type: none">• Created a multithreaded chess-playing application in C++ and SFML based on statistical significance testing and linear regression• Wrote a graphing calculator applications in Objective-C and Cocoa that supports algebra, graphing, and an equation editor.
	Hackathons	<ul style="list-style-type: none">• Created a Solar System Virtual Reality Program as part of a team of 5 with JavaScript, Unity3d, an Oculus Rift, and a Leap Motion• Built an extendable iOS app for Carleton students PhoneGap with 3 peers• Built the iOS app dearGod in Swift in collaboration as part of a team of 4
Skills	Languages	<ul style="list-style-type: none">• Fluent: HTML5, CSS3, JavaScript, C++• Competent: jQuery, Java, Python, PHP
	Technologies	<ul style="list-style-type: none">• Git, Xcode, Microsoft Office, RStudio