

---

**Current Address**  
223 K street  
Dayton, OH, 45469

**Garrett O'Grady**  
Garrettogrady@gmail.com  
(616) 430-8879  
**Portfolio:** garrettogrady.com  
**Github:** github.com/garrettogrady

---

**Permanent Address**  
1723 w. Julian St. Apt. 1F  
Chicago IL, 60622

---

**EDUCATION**      **University of Dayton, Ohio**      Major GPA: 4.0  
*Bachelor of Science in Computer Science*      GPA: 3.645 (Dean's List)  
Entrepreneurship (Minor)      Expected Graduation: May 2018

**QUALIFICATION**      **Programming Experience:**  
• Ruby/Rails(4/5), Swift(4/5), Java(3/5), JavaScript(3/5) (React, Backbone), HTML/CSS(5/5)

**WORK EXPERIENCE**      **Trading Technologies - Chicago, IL**  
*Part-time Software Development Intern*      September 2016 – Present  
• Develop a React-Native Application for risk monitoring  
*Software Engineering Intern*      June 2016– August 2016  
• Developed features for the web-based trading platform in weekly agile sprints  
• Completed 21 Jira issues containing bugs and features totaling 43 sprint points  
• Re-wrote the color-picker used in the application from 4,000 lines of code to 2,000

**Heyogradly LLC – Remote**      June 2014 - Present  
*Founder, Developer*  
• Develop and manage 7 apps on the App Store  
• Build and develop custom websites for clients

**AgentBright – Remote**      July 2013– Present  
*Co-Founder, Software Developer*  
• Work on a team to create a CRM software with Rails  
• Supervise the work of multinational programmers from Argentina and India  
• Modify existing software to correct errors, write tests, allow it to improve performance

**Littlelines – Dayton, OH**  
*Software Development Intern*      September 2015 – August 2016  
• Re-created PSD templates in to fully responsive HTML/HAML pages  
• Developed Rails applications for clients with backend admin functions  
• Pair-programmed with senior developers on issues for site maintenance

**Fusionary – Grand Rapids, MI**  
*Software Development Intern*      April 2015 – August 2015  
• Developed a swift app using the Estimote Beacon SDK and iBeacons with Node API  
• Integrated apps built in Corona in to native iOS apps in Swift  
• Developed websites in WordPress for clients

**ACTIVITIES**  
Teaching Assistant for Intro to Programming  
Google CS-First Teacher to middle school students  
Attended conferences including GitHub's CodeConf and 360iDev  
Attending Meetups for various languages/frameworks  
Committing to open source projects  
Founding a clothing based app startup

**ACCOMPLISHMENTS**  
Founder of the University of Dayton Software Club  
7 apps on the App Store