# **KYLE ANDREW McMAHON**

2704 Mayfield Road Cleveland, OH 44106 (614) 395-9971 kyle.mcmahon@gmail.com linkedin.com/in/kamcma twitter.com/kamcma

### **OBJECTIVE**

A challenging junior development position at a software company with opportunities for contribution, skills development and advancement.

#### **SKILLS**

- · Languages: C#, HTML/CSS, JavaScript, SQL, Swift
- Frameworks: .NET, Bootstrap, jQuery
- · Applications: Visual Studio, Xcode, Git, Google Docs, Microsoft Office

## **PROJECTS** — github.com/kamcma

- We Can Code IT passion project/Tribe Hackathon 2016 entry: a .NET Twitter bot (@cleLeverageBot) that watches Indians games by polling the MLB API and tweets a heads up in high-leverage situations — github.com/kamcma/LeverageIndexTwitterBot
- We Can Code IT passion project: a static (HTML/CSS/JavaScript) MLB standings webpage (mlbstandings.getforge.io) — github.com/kamcma/mlbStandingsWebPage

### **EDUCATION**

· Coding bootcamp - We Can Code IT, Cleveland, OH

Mar 2016 to May 2016

Graduate coursework - The Ohio State University

Jun 2014 to Apr 2015

Courses: public economics, accounting, healthcare organization, public health law

· Bachelor of Arts (economics) - College of William & Mary

Aug 2006 to May 2010

### **EXPERIENCE**

Communications Intern - Ohio Democratic Party, Columbus, OH

Mar to Aug 2015

Drafted press releases and content for ODP website and social media

Research Assistant - Jo Ousterhout, Washington, DC

Jun 2013 to Feb 2014

Compiled interest group donor records and wrote public policy memos

• Press Assistant - House Democratic Caucus, Washington, DC

Jan 2011 to Feb 2013

Prepped and ran weekly Caucus leadership press conferences, including setup, recording and photographing, and publishing video and transcribed remarks Drafted press releases, social media content, weekly Caucus newsletter Produced video content with Members of Congress

Intern - Ohio Governor's Office, Washington, DC

Fall 2010

Wrote memos on National Governor's Association task force meetings, outside events