Matt McDade

4871 June Ave. Stow, Ohio 44224

mm263@zips.uakron.edu | 330-283-0727 | github.com/mattertater | mattmcdade.me

OBJECTIVE Seeking a Full-time position in Data Science / Front-End Design August 2015-Present **EDUCATION** The University of Akron, Akron, Ohio • Pursuing a Major in Computer Engineering with Minors in C.S. and Mathematics ♦ Expected Graduation: Spring 2019 ♦ Current Cumulative GPA: 3.142 Stow-Munroe Falls High School, Stow, Ohio June 2015 (Graduated) ♦ Completed Six-District Compact Engineering Academy ♦ Completed and passed 5 AP-level classes and tests ♦ GPA: 4.2 WORK **EXPERIENCE** Summer 2017 & 2018 Summer IS Operations Intern, The J. M. Smucker Company • Updated and added features to existing in-house custom C#/ASP.NET applications ♦ Re-platformed legacy company sites from C#/ASP.NET into Pimcore 5/PHP ♦ Learned and implemented PowerShell scripts to automate redundant tasks **Engineering Mentor, University of Akron** August 2016-April 2017 Met with younger students in similar majors to help them get used to campus/classes ♦ Collaborated with fellow mentors to better assist freshman TWE at Stow-Munroe Falls High School, Stow, Ohio August 2012-August 2015 • Maintained and replaced technology in the school building ♦ Assisted teachers with technology-related problems ♦ Troubleshot network and desktop issues, PC and Mac ♦ Managed large-scale technology redistribution/transitions **SKILLS** · Git · HTML · CSS · Python · Javascript · Java · PowerShell · C++ · Linux · Raspberry Pi / Arduino · Quick learner, pick up new skills easily • Expert knowledge of Windows XP through 10, and general computer hardware/software • Excellent interpersonal skills, and sufficient Information Technology experience (TWE) **EXTRACURRICULAR ACTIVITIES / PROJECTS** Logistics Lead/Website Designer, HAkron **August 2016-Present** • Assist in creation of first programming club on campus, boosting membership from 5 to 60+ students who attend weekly meetings and programming workshops • Organized and ran three successful 24-hour hackathons in Akron with 130+ participants • Designed hakron.io website, logos/artwork, and performed many other creative tasks Secretary, IEEE Student Chapter UA August 2015-2017 • Helped reorganize student chapter on campus, increased membership from 5 to 30 students • Secured sponsorship from the University of Akron Honors college • Worked on school/personal projects, received help from professors **Programming Club, Founder and President** January 2014-2015 • Designed and executed lessons in programming ♦ Work with both Java and C++ languages

AWARDS

Kent Hack Enough Hackathon – First Place Overall (PathFindAR)
Stow-Munroe Falls High School Rotary Club Award
University of Akron Future Engineer Award

2015
2013

• Assist fellow members in troubleshooting code and syntax errors