Jordan Bryan

1601 Washtenaw Ave, Ann Arbor, MI 48104 C: (760) 305-3334 | jpbryan@umich.edu

EDUCATION

University of Michigan

Bachelor of Science, major in Computer Science, minor in Digital Studies, Class of 2017

- Cumulative GPA: 3.4
- Relevant Coursework: EECS 482: Operating Systems, EECS 281: Data Structures and Algorithms, EECS 485: The Internet and Web Development, EECS 388: Computer Security, EECS 376: Foundations of Computer Science, EECS 370: Computer Organization

WORK EXPERIENCE

LinkedIn June 2016 - Present

Software Engineering Intern:

- Developed full-stack features for internal microsite, Hackday
- Improved Hackday's user interface by integrating LinkedIn's internal Sass framework
- Worked directly with stakeholder to design/create specs for new site features

Cumulus Consulting May – July 2015

Software Engineering Intern:

- Developed T-SQL stored procedures to display client specified data
- Developed web service in C# to automate renaming files for client
- Wrote various scripts in Microsoft PowerShell and AutoHotKey to automate tasks for team

Quicken Loans May – August 2014

DevOps Intern:

- · Reduced load time of www.quickenloans.com through eliminating front-end performance bottlenecks
- Monitored site traffic of www.quickenloans.com and www.myql.com to ensure site stability
- Created/maintained automated performance alerts through IBM Tealeaf

Sugar Urethane

Founder and Majority Owner:

January 2013 - May 2016

- Increased brand recognition in competitive market through social media and video media
- Sold company in May of 2016

SKILLS

- Languages/Frameworks: C++, C, Java, Scala, Python, JavaScript, HTML5, CSS, SQL, Flask, Play, JQuery
- Development Tools: Unix, Git, GDB, XCode, IBM TeaLeaf, Google DevTools, Jira

PROJECTS

Wikipedia Search Engine - EECS 485

November 2015 - December 2015

Developed search engine across 30,000+ node Wikipedia page corpus using PageRank and vector space model algorithms. Technologies used: Java, C++, Hadoop, MySQL, Flask, jQuery, HTML, Sass, REST API.

FaceOff - LinkedIn Intern Hackday

July 2016

Web application to create photo challenges with friends. **My role**: project management, development planning, helping teammates get past blockers, backend route development, database configuration, frontend UI development.

EXTRA CURRICULAR

- Brother of Lambda Chi Alpha fraternity
- Participant of MHacks IV, V, LinkedIn Intern Hackday

Winter 2013 - Present

Winter & Fall 2015