## **Cody Liam Nicholson**

codvnicholson96@gmail.com

**Objective**: To obtain a position at your company

Education: DePaul University, Chicago, IL

Bachelor's Degree in Computer Science expected in June of 2018

GPA: 3.5/4.0

**Experience**: Software Development Engineer in Test: Textura Corporation, 2015-2016

- Automated Test cases to ensure our products were running smoothly and correctly
- Created methods on various web page java files to facilitate the work of myself and other automation engineers
- Adapted to a fast paced work environment by learning various skills such as SQL, XPath, Java, Eclipse, Jira, Jenkins, Unix, Selenium, SVN

IT Database Analyst: CAN Insurance, 2016-

- Consolidated lists of defects found during user acceptance testing into responsive and reusable Excel spreadsheets I made, and created PowerPoint presentations to represent this data to both business and development team members
- · Migrated policies from legacy applications to enterprise applications

Projects: Church of the Holy Spirit Sidewalk Reconstruction: Schaumburg, Illinois, 2014

- Led an effort using 30+ volunteers to complete major phases of capital improvement including the demolition, removal, reconstruction, and addition of a handicap ramp for a sidewalk at my church
- Contacted many different organizations to discuss and acquire discounts, a building permit, fundraising opportunities, and donations
- Planned and led fundraising events resulting in 85% financial savings for the church

Awards: Eagle Scout as of August 2014

Societies: National Society of Collegiate Scholars, National Society of Leadership and Success

**Skills**: Python, Java, SQL, Bootstrap, Responsive Web Design, HTML, CSS, Linux,

JavaScript, Selenium, Leadership, Git, Microsoft Excel, Agile Methodologies

**LinkedIn:** https://www.linkedin.com/in/codynicholson

GitHub: <a href="https://github.com/CodyNicholson">https://github.com/CodyNicholson</a>

Portfolio: <a href="https://codynicholson.github.io">https://codynicholson.github.io</a>