

NICHOLAS J. BOLLES

384 Cedar Court, Hudson, WI 54016

Cell: (715) 781-5549

<http://www.NickBolles.com>

Nick@NickBolles.com

Education

University of Wisconsin-Whitewater

Sept 2013- Expected Graduation May 2017

- Bachelor of Business Administration in Information Technology
- Bachelor of Science in Computer Science

Cumulative GPA: 3.5

Major GPA: 3.8

Employment

Software Development Intern, Epic – Verona, WI

May 2016-Aug 2016

- Design and develop mobile IOS app in Swift
- Understand the importance and implications of Healthcare IT
- Understand medical professional wants and needs
- Carefully consider the impacts of every design decision
- Implement a prototype from a well thought out design

Software Development Intern, Geodigital International – Mendota Heights, MN

May 2014-Jan 2016

- Plan, implement and test features, bug fixes and customer requests
- Work as part of the Development team to communicate and solve development challenges effectively
- Collaborate through effective use of GIT source code management
- Complete specialized project to develop dynamic documentation system for software web services
- Enhance understanding of the software development industry and develop programming skills
- Only summer intern invited to continue working past the scheduled internship end date

Volunteer Work & Activities

Campus Crusade for Christ (CRU) Live Tech Coordinator – Whitewater, WI

Jan 2014- Present

- Coordinate technology setup, use, and take down during big group session
- Manage team of sound and video technicians
- Improve and implement new methods to enhance attendant experience

Epworth League Texas Mission Trip – Surfside, TX

April 2015

- Work as a team to serve the local community of Surfside, TX

Skills

- Familiar with software development concepts such as Software Development Lifecycle and Agile Development
- Advanced Web Development including: HTML, CSS, Javascript, Typescript, AngularJS, SASS, NodeJS, MongoDB etc.
- Software Development tools and methods and tools such as Git, SVN, UML, Docker, Gulp, Browserify, Cordova, Material Design, Scrum etc.
- App development experience, including Swift development, MEAN stack and entire software development lifecycle
- Understanding of business and consumer needs and wants
- Focus on long term effects of current business needs

Awards

- AP Scholar Award – Achieve a score of 3 or higher on three or more AP Exams
- University of Wisconsin-Whitewater Dean's List – Fall 2013, Spring 2014 and Spring 2016, Fall 2016