

Wesley Van Komen

Experience

Software Engineer | Integra LTC | Anacortes, WA **Sep 2018 – Present**

- Design, Develop, and maintain features for a N-tier .Net cloud application
- Collaborate with QA to detect, debug, and resolve pre-existing defects
- Contribute in code reviews, design meetings, employee training, and agile ceremonies

Implementation Consultant | Vi-Tech | Bellingham, WA **Apr 2018 – Sep 2018**

- Design application flowcharts that correspond to customer warehouse operations
- Create applications from flowcharts using TSQL Stored Procedures and proprietary toolkits
- Communicate and collaborate with clients to ensure satisfaction and high quality solutions

Web Application Developer | ResTek | Bellingham, WA **Apr 2016 – Jan 2018**

- Design, develop, and maintain web applications using Python in the Django framework
- Generate use cases for functional tests, then implement the tests with Selenium Server
- Produce written documentation and how-to guides for other developers

Education

Western Washington University | Bellingham, WA **Jan 2016 – Dec 2017**

Degree: Bachelor of Science
Major: Computer Science
GPA: 3.7

Central Washington University | Ellensburg, WA **Sep 2013 – Dec 2015**

Degree: Bachelor of Science (Continued at WWU)
Major: Computer Science, Minors: CyberSecurity and Philosophy
GPA: 3.92

Extracurricular Activities

President of The ACM Club **Sep 2013 – Sep 2015**

- Coordinate club meetings and agendas, and Organized trips and events

Honors & Recognition

- Quarterly Academic Honor Roll and Dean's List
- Psi Sigma Tau Philosophical Honor Society
- Alpha Sigma Lambda Honor Society

Skills and Qualifications

- **Networking:** TCP/IP, WebSockets, Wire Shark, DNS, BlockChain, Network Configuration
- **Database Design and Integration:** Transactional SQL, Relational Algebra, Normalization
- **Programming Languages:** Python, Java, JavaScript, C#, C, C++, PHP, Erlang, Scheme
- **Web Development:** React, Django, .Net, Drupal, WordPress, HTML, CSS, XML, JSON
- **Software Development:** Secure SDLC, Agile Development, WPF, Git, SVN
- **Unix Operating Systems:** Bash, Vim, Tmux, CLI Proficiency, Shell Scripting
- **Testing Frameworks:** Jenkins, JUnit, Unittest, Selenium, Selenium Server, TestTools