

# Alex Benedetto

406.261.0065 | alex@alex-benedetto.com | <http://alex-benedetto.com> | [github.com/wolfpack94](https://github.com/wolfpack94)

## EDUCATION

**Western Washington University**, Bellingham, WA *B.S. Computer Science*, June 2017  
*Relevant Coursework: 241 Data Structures, 247 Computer Systems I, 367 Computer Networking I, 301 Formal Languages and Functional Programming, 322 Principles of Concurrent Programming*

## EXPERIENCE

*Languages – JavaScript, Python, Java, C, C++*  
*Learning – iOS9 Swift, Android Application Development*  
*Databases – SQLite*  
*Version Control – Git, SVN*  
*Personal Projects – <https://github.com/wolfpack94>*

*Activities Coordinator – WWU Association for Computing Machinery* Bellingham, WA |

February 2015 - Present

- WWU ACM Chair February 2014 - February 2015.
- Coordinator for Activities Committee for AWC and ACM.
- Planning committee for WWU Hackathon November 1-2, 2014.
- Planning committee for WWU Open Source Day May 9, 2015.

*Teachers Assistant – Odyssey Science and Arts Summer Camp WWU*

Bellingham, WA |

July 20, 2015 - July 31, 2015

- Taught Robotics skills and Python to 6-8th graders
- Used Lego Mindstorm kits and software to help introduce Middle Schoolers to robotics
- Made a chat client/server with Python to show the students the ease at which programming is to start them programming early on

*Web Developer – Eloi Supply Co.* Kalispell, MT | July 2013 - April 2015

- Front and back end web development with CSS3, HTML, Javascript.
- Maintain website, pushing updates when needed.

*Taskameleon*

- Prioritizing task manager
- Used for determining what tasks should be focused on based on deadline
- Build with Django, Python, CSS3 and run on a Ubuntu server preinstalled with Django

*Golf Maintenance – Iron Horse Golf Club* Whitefish, MT | June 2013 - September 2015

- Lawn Maintenance.
- Landscaping.

## ACTIVITIES

- Association for Computing Machinery national member
- Association for Women in Computer Science member
- Invent Coworking Startup Challenge, WWU Hackathon