

Jose Antonio Oronia
(509) 431-3682
Website: <https://joronia.github.io>
Email: joronia17@my.whitworth.edu

TECHNICAL BACKGROUND

- **Programming Languages:** C++, Java, C, Python, SQL/MySQL, HTML/CSS, JavaScript, jquery, and PHP.
- **Platforms:** Microsoft Visual Studio 2015, Android Studio IDE, Netbeans IDE, Xcode, Github **username:** joronia, Windows, and OS X.
- **Relevant Course Work:** Artificial Intelligence, Advanced Algorithms Design and Analysis, Digital Logic Design, Operating Systems, Discrete Mathematics, Linear Algebra, and Calculus 1 & 2.

EDUCATION Bachelor of Science in Computer Science

Whitworth University, anticipated graduation, **May 2017**

RELATED EXPERIENCE

Mercer Canyons Farm, September 2016 – December 2016, iOS Mobile intern

- Implementing new features and code maintenance through Github.
- Implementing HTML/CSS forms for their operations.

Moses Lake School District, summer 2015, 2016, Substitute Technology Specialist

- Worked with network switches and ports; retiring and deploying new computers to domains and networks. Removed broken projectors and added new hardware to computers.
- Managed various administrative and student accounts.
- Independently worked at help desk by answering and troubleshooting technology issues.

Cornell University, SoNIC Workshop 2015

- Conducted network research for one week with faculty and research mentor.
- Programmed SoNIC-enabled network card to experience network stack software.
- Presented findings of research at the end of the workshop.

PROJECTS

Twitter Bayesian Network

- Group project to monitor group members twitter feed by collecting data on personal network.
- Counted number of tweets per person on feed and applied probability to them on excel.
- Used GeNIe 2.1 Academic to create our focused group Bayesian Network.
- Calculated distributions tells us if we should tweet or not based on network happiness and tweets.

Whitworth Baseball iOS application

- App presents tables shown on a Webview UI with baseball statistics on the app.
- Group project to create an application to help the Whitworth Baseball team with their stats.
- User enters data from the front end of the app to send back to the backend PHP code.
- Use user data to create custom tables and queries with SQL Server Database and PHP.

College Prep Tools: <https://play.google.com/store/apps/details?id=good.tools.jose.collegepreptools1&hl=en>

- Purpose of app to target high school user's prepping for college. Independently created app and designed using open source software for icons.
- Implemented a menu screen to direct the user to different features found on the app.
- Implemented each feature and UI (User Interface) screens. All user data saved to internal storage.

SERVICE & INVOLVEMENT

- Helping High School teachers at Rogers High School by mentoring students and promoting Computer Science.
- Learning about the Computer Science field while learning new skills that include unity and internet sites with the Association for Computing Machinery Club.