|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| (XXX) XXX-XXXX  joseph@remy.fyi  www.remy.fyi | Joseph Leroy Remy, Jr. | | 1 Main Street  Flagstaff, AZ 86001 | |
| *I am seeking a job where I can apply my knowledge, problem solving and collaborative skills, and work ethic to foster a positive, growing workplace and acquire career-building experience and wisdom.* | | | | |
| **EDUCATION** | | **EXPERIENCE** | | |
| ***Northern Arizona University, Flagstaff, AZ***  Bachelor of Science in Computer Science,  Mathematics Minor  *August 2015 to Present; Expected Graduation – May 2019*  Departmental GPA: 3.91 | Cumulative GPA: 3.69  ***Yavapai Community College, Prescott, AZ***  General Education and Certificate in Video Game Development  *June 2013 – May 2015*  GPA: 3.71  *Graduated with 30+ units before completing high school* | | ***Computation Summer Student Intern***  Lawrence Livermore National Laboratory  May 2018 – August 2018 | *Livermore, CA*   * *Created a new web-based mapping widget for the Environmental Restoration Department*   ***Undergraduate Student Researcher***  CANIS Lab, Northern Arizona University  January 2018 – May 2018 | *Flagstaff, AZ*   * *Started work on a network classification algorithm for frontier networks*   ***Web Programmer***  Unity Fuse LLC & amuzigo.com  June 2016 – May 2018 | *Sedona, AZ*   * *Developed databases, backend systems, and web pages for a multi-platform social media service*   ***Web Developer***  Studio 5 USA  January 2015 – May 2018 | *Sedona, AZ*   * *Translated sketches and concept photographs into lively, animated, and unique websites*   ***Grader***  Northern Arizona University  School of Informatics, Computing, and Cyber Systems  August 2016 – December 2016 | *Flagstaff, AZ*   * *Tutored and graded assignments for a computer organization and architecture class* | | |
| **SKILLS AND ABILITIES**   * Proficient programming in Java, C/C++, HTML, CSS, JavaScript, PHP, C#, and Python * Experience with SQL, XML, JSON, digital logic circuitry, and MIPS Assembly * Created websites ranging from single-page, static HTML to model-view-controller based, e-commerce sites using the ASP.NET framework and MySQL databases * Utilized Visual Studio, IntelliJ IDEs, PyCharm, Android Studio, and Git on Windows and Linux for development and deployment * Fundamental understanding of machine learning using Python, TensorFlow and CUDA; developing for Arduino Uno using Arduino IDE to make simple circuits and devices * Knowledge of finite automata theory, computer networks, mobile application development, and operating systems * Applied Agile software development for project delivery at Lawrence Livermore National Laboratory * Coordinated with coworkers to successfully complete web development projects in a timely manner at Studio 5 USA and amuzigo.com   **AWARDS AND ACHIEVEMENTS**   * **Medal of Merit** – Boy Scouts of America * **Rank of Eagle Scout** – Boy Scouts of America * **Lumberjack Scholarship** – Full Tuition Waived at Northern Arizona University ($37,848) | |
| **VOLUNTEERING AND LEADERSHIP** | |
| **Future Business Leaders of America** *Vice President* | Spring 2017 - Present |
| **Association for Computing Machinery** *Vice President, Secretary* | Spring 2016 – Present |
| **Filipino American Student Association** *Co-Founder / Treasurer* | Fall 2015 – Present |
| **Wyoming Division Model Railroading**  *Volunteer and Operator* | Spring 2011 – Present |
| **Boy Scouts of America – Troop 48**  *Adult Leader* | Spring 2008 – May 2018 |