

---

# Ivan Eduardo Guerra

---

## Permanent Address:

800 Meyer Lane #18  
Redondo Beach, CA 90278  
E-mail: [ivan.eduardo.guerra@gmail.com](mailto:ivan.eduardo.guerra@gmail.com)

## Contact Information:

Mobile Phone #: (580) 341-8882  
Alternate E-mail: [Ivan.E.Guerra-1@ou.edu](mailto:Ivan.E.Guerra-1@ou.edu)  
**GitHub:** [www.github.com/ivan-guerra](http://www.github.com/ivan-guerra)

## Education

**University of Oklahoma: Norman, OK**  
***B.S. Computer Science***

**Fall 2013 - Spring 2017**

- **3.96/4.00** Cumulative GPA
- Mathematics Minor
- Spanish Minor (Bilingual)

- Lean/6 Sigma Green Belt Certified
- University of Oklahoma Honors College

## Professional Experience

**Raytheon - Space and Airborne Systems**

**June 2017 - Present**

***Electro-Optic/Infra-Red Pod (EOIR) Software Engineer***

- Increased EOIR C++ test coverage from 22% to 35% by integrating the gcov source code coverage tool into the EOIR build system.
- Discovered numerous memory and threading errors in the EOIR C++ codebase by using the Valgrind Memcheck/Helgrind tools, leading to an effort to correct the errors prior to proceeding with product development.
- Parallelized the EOIR software build on Windows and Linux by updating legacy Jenkins CI Java configuration scripts, causing a more than 30% reduction in the job queue size.

**ExxonMobil - Data and Information Systems**

**May 2016 - August 2016**

***Manufacturing and Supply Applications Engineer***

- Automated the process of optimally loading chemical cargo aboard vessels by applying dynamic programming techniques, leading to a 20 hours per week time savings.
- Reduced the frequency of chemical cargo contamination by implementing a Java user interface to assist engineers in accurately managing cargo data.
- Applied user-centered design techniques to create a software requirements document providing a base set of requirements for continued product development.

**Northrop Grumman - B-2 Defense Management Systems**

**January 2015 - August 2015**

***B-2 Display Systems Software Engineer***

- Discovered and removed software defects in the Platform Systems Tools C++ source code using the GNU Debugger and Valgrind Memcheck, saving software quality assurance engineers over 30 hours of testing.
- Increased Platform Systems Tool's C++ test coverage from 60% to 68% by implementing over 30 unit tests using the Google Test library.
- Improved the B-2 display system team's API documentation by writing C code snippets demonstrating the intended use and functionality of each method.

## Technical Experience - Projects

- **Atari Go** (2017). Command line implementation of the original Atari Go game supporting multiplayer and single player modes. C++, Doxygen
- **Simplex Solver** (2016). GUI-based linear programming problem solver capable of solving nonstandard LPPs and detecting infeasible/unbounded LPPs. Python
- **fdupe** (2016). Multithreaded file duplicate detection program implementing a thread-safe list and map. C, Doxygen

## Additional Experience and Awards

- **Teaching Assistant** (Spring 2017): Teaching assistant for a graduate course in cryptography; advised 33 students.
- **Hypercube Scholar Award**: Named a Hypercube Scholar for outstanding undergraduate research in computational biology.

## Languages and Technologies

- **Languages**: C++ (proficient), C (proficient), Java (competent), Python (competent), Bash (competent)
- **Testing Tools**: Google Test, GNU Debugger, Valgrind Memcheck/Helgrind, Gcov
- **Version Control Software**: Git, Subversion