

# Luis A. Guerrero

2166 E. Aspen Dr. Tempe AZ. 85282 | 520-668-6482 | Luisguerrero120@gmail.com | <https://www.linkedin.com/in/luisalfonsoguerrero>

---

## Technical Tools

**GitHub Repository Link:** <https://github.com/luisg1119/Guerrero-Luis-Portfolio.git>

**Operating Systems:** Linux, Mac OS, Windows, Android

**Languages:** Java, Node.js, JavaScript, PHP, HTML, CSS, Git, CLI, Python, Perl

**Frameworks:** Angular 1 & 2, JQuery, Struts, JUnit, JSP, Servlets, JAX-RS, Gulp, Grunt, Bootstrap, Foundation, Angular Material, Sass/Less, Protractor-Selenium

**Databases:** MySQL, NoSQL, SQL (Oracle, Microsoft)

**Methodologies:** Agile-Scrum, REST, SOAP, MVC, OOP, CRUD, CORS, LDAP, SSL, CMS, Unit & End-to-End Testing, OWASP

**Tools:** Adobe Creative Suite, Microsoft products, Eclipse IDE, RAD – WebSphere, Bluemix Cloud PaaS, UML, WordPress, Toad DB, Crystal Reports, MS Team Foundation, JIRA

---

## Professional Experience

**Software Engineer, Charles Schwab** - Phoenix, AZ

June 2016 to Present

Provide quality enhancements for business operations within Retirement Business Services (RBS) at Charles Schwab using the Java, .net and SQL technology stack .

- Remediate VeraCode security vulnerabilities in Schwab's Java and .net applications, by implementing best practices and changes to secure Schwab's assets and applications.
- Engineer new features to enhance Schwab's internal trading technologies within new and legacy applications.
- Manage exclusive, self-contained Unix and WebSphere environments (DEV, QA, UAT, PRE-PROD) necessary for the development, testing and business approval of the supported applications.
- Work with mixed onshore and offshore teams in a Scrum-Agile environment to assist with on-call production support for Schwab's various RBS enterprise system platforms to produce a seamless client experience.
- Create and design Crystal Reports that adhere to business needs.

**Java Tutor, CodaKid** - Scottsdale, AZ

June 2015 to Present

Teach Java and Object Oriented Programming concepts to students from ages 6-14 utilizing Minecraft as a tool to foster a positive early understanding and passion of the STEM fields.

- Mentor, teach and supported over 50 'Codathon' classes to groups of up to 12 students using Minecraft Java programming mods of a few hundred lines of code.
- Successfully completed 4 programming camps and taught advanced programming concepts to students through the use of video game concepts.

**Application Developer, IBM** - Phoenix, AZ

October 2015 to June 2016

Create web and application solutions using Scrum-Agile methodologies and IBM's Cloud Computing platform (PaaS) to produce Front and Back-End web architecture applications to enhance business productivity.

- Successfully managed a team of eight: four on-site and four offshore throughout the entire Software Development Cycle of the project.
  - Created a catalogue of 10 web applications for IBM to market as a SaaS using IBM's Bluemix Cloud PaaS to manage and automate numerous detail orientated internal processes.
  - The tools used to create the applications ranged from, but were not limited to: Node.js, PHP, Java, Gulp, JavaScript (JQuery, Angular.js), Git, Relational Databases (MySQL/SQL), Object-Oriented Databases (NoSQL), HTML, CSS (Foundation, Bootstrap, Angular Material), LDAP and RESTfull API's.
  - Automation of manual IBM office practices utilizing Java to create desktop applications.
- 

## Education

**University of Arizona**, Tucson, AZ

August 2011-May 2015

B.A. POLITICAL SCIENCE w/ Honors (Cum Laude) Minor: Computer Science, Spanish