

Candelario Daniel Eguia

PROFILE

Bringing over ten years of designing, developing, testing, and maintaining applications for the software and construction industries, and a passion for building high quality software.

CAREER HIGHLIGHTS

Ninyo & Moore (2007 – Present) **Rancho Cucamonga, CA**

Field Technician (2009 - Present)

- Doubled efficiency – working directly with engineers, develop software, based on manual procedures, to capture, analyze, and process data, and communicate information in real time.
- Analyzed requirements, product architecture and design specifications to derive and implement construction materials sampling and testing, including plant inspection.
- Worked closely with client representatives and contractors to make on the ground assessments and provide evidence based suggestions.
- Worked independently providing written reports of observations and test findings, based on City, State, and Project Specifications.

Runner / Laboratory assistant (2007 - 2009)

- Developed spreadsheets using Excel and macros to track, process, and visualize data.
- Tested, organized, maintained, construction material samples.

Take2Interactive (2005 – 2007) **West Lake Village, CA**

Lead Quality Assurance Tester (2006 - 2007)

- Managed up to three teams implementing testing procedures on a per project basis.
- Interfaced with Senior Management, providing reports and documentation.
- Reviewed software issues found by testers and disseminated test findings.

Software Tester (2005 - 2006)

- Provided functionality, compatibility, usability, and compliance standard testing of software on multiple hardware platforms.
- Worked alone and collaborated with teams to find, trace, analyze and discover the root causes of issues inside software builds.
- Identified, isolated, and re-coded, search functionality inside bug tracking system.

Eleo Electric (2000 – 2005) **Long Beach, CA**

Electrician

- Installed complete home wiring systems and fixtures based on architectural plans.
- Trouble shot, repaired, and maintained home and commercial systems.

EDUCATION

University of La Verne Candidate for **La Verne, CA**

Bachelor of Science / Engineering in **Computer Science**

Concentration: **Software**

Related Courses: Software Engineering, Discrete Mathematics, Operating Systems, Object Oriented Programming in C++, Data Structures, System Analysis and Design, Java Programming, Compiler Design, Database Management Systems, Assembly

Robert A. Millikan High School (Diploma 1999) **Long Beach, CA**
GPA 3.8

AREAS OF EXPERIENCE

Windows OS	(20+ yrs.)
MS Office	(20+ yrs.)
VBA	(5+ yrs.)
C++	(4+ yrs.)
Visual Studio	(4+ yrs.)
HTML	(3+ yrs.)
CSS	(3+ yrs.)
Bootstrap	(3+ yrs.)
JavaScript	(2+ yrs.)
jQuery	(2+ yrs.)
Arduino	(2+ yrs.)
Linux OS	(2+ yrs.)
MongoDB	(2+ yrs.)
Version Control	(2+ yrs.)
GitHub	(2+ yrs.)
BitBucket	(1+ yrs.)
SQL	(1+ yrs.)
Java	(1+ yrs.)

HOBBIES

Home and Furniture design, creation, maintenance, and repair.

Reading

Music

(Practice and Instruction)

Yoga

Martial Arts

WEB PRESENCE

www.cdeguia.me

www.linkedin.com/in/cdeguia