

Ana Radic

San Diego, CA 92122

Cell: (858) 405-3884

aradic@ucsd.edu | [linkedin.com/in/ana-radic-b74475123](https://www.linkedin.com/in/ana-radic-b74475123) | anaradic.us

COMPUTER PROGRAMMER

- **Strong knowledge of object-oriented programming** and application development tools using Java, C, C++, PHP, Python and Javascript.
- **Known as a self-starter**, team player and multitasker--strive to consistently exceed expectations.

Professional Experience

UCSD, San Diego, CA

Application Developer (Part Time), May 2015 to July 2017

Selected accomplishments:

- Handled database and Web application programming tasks.
- Implemented a variety of new features into applications, including searches, automatic and manual email sending and test login (allowing QA users to select role and user)
- Resolved memory corruption, session data corruption, and other technical issues by leveraging strengths in coding, debugging and integration testing.

Technology Summary

- **Programming/Languages:** Java; Javascript; SQL; JSP; Struts and Spring Frameworks
- **Databases and Server Management:** Oracle 10.x, SQL Server, Apache Tomcat 8.x/9.x
- **Design & IDE Tools:** Eclipse Mars/Luna, Bamboo, JIRA, SVN, TortoiseSVN

OptCTS, San Diego, CA

Project Management Intern, Summer 2015

Selected accomplishments:

- Handled implementation of scrum framework, communicated intern issues and needs to supervisors, generated written reports for supervisors detailing progress.

Neuroscience Information Framework, San Diego, CA

Web Development Intern, June 2014 to June 2015

Selected accomplishments:

- Web site programming and content management tasks (primarily using PHP, HTML, CSS, and Joomla!) Collaborated in the development of: <http://scicrunch.com/>

Technology Summary

- **Programming/Languages:** PHP; CSS; HTML; XML; SQL;
- **IDE & Application Tools:** PhpStorm, WampServer 2.5 (Apache 2.4.9, PHP 5.5.12, MySQL 5.6.17)

Education

University of California, San Diego (UCSD)

Bachelor of Science, Major in Computer Engineering Program, 2013 - 2017

- **Course Highlights:** Mobile and Web Application Development, Java/Python/C++ Programming, Computer Animation, Machine Learning, Database Programming, Computer Architecture, Parallel Programming, Data Structures
- **IDE Tools:** Eclipse Mars (4.5), Visual Studio 2015, Sublime Text 3/2, Github