

VINCE CHANG

8510 Costa Verde Blvd. #2130, San Diego, CA 92122
Phone: (650) 274-2333 : Email: vincechangsf@gmail.com
LinkedIn: www.linkedin.com/in/vincechang26
Portfolio: www.vincechang.net

OBJECTIVE

- Energetic and hard working UCSD Senior looking for a **Full-time position** in Front-End or Back-End focusing on Web Development, Mobile App Development, UI/UX.

EDUCATION

University of California, San Diego, CA — September 2014 - Present

- Computer Science, B.S — **March 2017 expected graduation**
- Current coursework focusing on Principles of Computer Operating Systems

Skyline College, San Bruno, CA — June 2010 - May 2014

- Associate in Arts, Mathematics
- Associate in Arts, Interdisciplinary Studies Letters & Science
- Associate in Arts, Interdisciplinary Studies Social/Natural Sciences
- Associate in Science, Natural Science
- Magna Cum Laude, 3.64 GPA

WORK EXPERIENCE

Software Engineering Intern, DIRECTV, El Segundo, CA, June 2016 - September 2016

- Perform system level functional software testing on various mobile platforms: STB iOS, Android, Kindle Fire, Microsoft Tablet/Phone
- Identify and analyze system workflow affecting NFL Sunday Ticket using tools such as JMeter and Charles Proxy.
- Review project specifications, gather requirements, and update management in team SCRUM meetings.
- Coordinate and maintain the latest software versioning installed in the production environment.
- Worked with System-Test Engineers and Cross-Functional Engineers to identify, analyze, and document any defects discovered during test and verification cycles.
- Work with Load-Test Engineers to monitor and inspect the system while executing load-tests.
- Provide load-test reports to project teams after tests have been completed.

Computer Science Tutor, University of California, San Diego, CA, March 2015- June 2016

- **Software Engineering (CSE 110)**
Assist students with an introduction to software development and engineering methods, including specification, design, implementation, testing, and process. Encourage and emphasize on team development, agile methods, and use of IDE's
- **Introduction to Computer Science: Java I (CSE 8A)**
Assist students with hands-on experience with designing, editing, compiling, and executing programming constructs and application in the Java Language.
- **Software Tools & Techniques Laboratory (CSE 15L)**
Each lab focuses on a different topic such as: vim, unix, GDB, Valgrind, GIT, Python.

CURRENT PROJECTS

- **Dancify** is a web app that connects you with other people who would like to attend a dance event. Users are matched based on their profile information which include availability, location, gender preference, and music genre. Link: <http://devpost.com/software/dancify>
- **Sudowoodo** is an Android app that notifies users when a plant from their list needs to be watered based on the daily weather report given by Yahoo! Users can also read descriptions on the four plant categories and add/remove plants from their list.