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

<u>University of California, San Diego, CA — September 2014 - Present</u>

- 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.