

# Brady Shi

brady-shi@outlook.com | (909) 552-9075

## Education

---

### University of California, San Diego

*Bachelor of Science in Computer Engineering (in progress)*

*Sept. 2013 – Present (Expct. Jun 2017)*

- Cumulative GPA: 3.49/4.00
- Tau Beta Pi Honors Society (Jan. 2015 – Present)
- William Stout Scholarship Recipient (2014)

## Work Experience

---

### Lockheed Martin, San Diego, CA

*Software Engineering Intern*

*Feb. 2015 - Present*

- Created a multi-threaded Java program that utilized ReST API requests to illustrate command and control (C2) unit analyses
- Wrote service that asynchronously decides how to deal with data from multiple services, and caches/displays the relevant data appropriately
- Implemented new features for a ReSTful web application utilizing AngularJS and Express
- Demoed program on multiple occasions to senior engineers (and the like)
- Created a Java program that asserted that all testing related code had been code reviewed
- Prototyped a clustering solution for failover capabilities of two databases running HSQLDB

## Projects

---

### Anchor (Class Project)

*Android Application (Lollipop)*

*Mar. 2015 – June 2015*

- Features study group discovery and interaction by geolocation through utilization of Google Maps API
- MySQL backend keeps track of all study groups
- Adhered to Material Design guidelines

### Tanky McTankFace (Class Project)

*OpenGL Application*

*Mar. 2016 – June 2016*

- OpenGL application meant to demonstrate core concepts related to computer graphics
- Featured techniques such as shadow mapping, collision detection, etc.
- Written in C++ and GLSL

## Skills

---

**Primary Languages:** Java, C, C++

**Familiar with:** Android, SQL, MongoDB,  
AngularJS, Angular 2,  
Express, Gulp

**Tools:** JMockit, Git, Mercurial