**Antony Robbins**

301 Ellwood Beach Drive, Apt 7, Goleta, CA 93117 | robbins.ant@gmail.com | (805) 636-7870

<http://antrobbins.me> | <https://github.com/androbbi> | <https://www.linkedin.com/in/androbbi>

**TECHNICAL SKILLS**

* Programming Languages: C++, C#, C, Java, Python, JavaScript, HTML, CSS
* Software: Visual Studio 2015, Git, Unity, Adobe Photoshop, Illustrator, Premiere Pro

**PROJECTS**

[**Don’t Throw Me Away**](https://dontthrowmeaway.itch.io/dont-throw-me-away) **(Team of 7) January, 2016 – Present**

* Worked with 4 programmers, 1 artist, and 1 audio engineer.
* Collaborated and designed the core engine structure in C++ and emphasized separate systems.
* Participated in weekly scrum meetings and organized tasks amongst the team.
* Implemented various features and functions throughout the engine such as a parser to read XML data, physics based gameplay mechanics, and audio layout.
* Scripted, acted, and edited the [live action launch trailer](https://www.youtube.com/watch?v=Z4gPCgMfWws) to promote the game.
* Won Peer Choice Award at The Sammy Awards 2016.

[**Scorching Sea**](http://antrobbins.me/scorching_sea/scorching_sea.html) **(Team of 3) January – March, 2015**

* Worked with 3 programmers to create a real time strategy game on water conservation.
* Built our own engine in JavaScript with our professor’s prototype as a framework.
* Conceptualized and wrote the combat system to engage the traveling player.

**WORK EXPERIENCE**

**Office Assistant:** [**Center for Games and Playable Media**](https://games.soe.ucsc.edu/)**,** **UC Santa Cruz April 2014 – December 2015**

* Managed and updated the Center for Games and Playable Media’s website.
* Utilized Drupal and basic HTML to work on the frontend and backend of the website.

**Web Designer:** [**The Sammy Awards**](https://sammys.soe.ucsc.edu/home)**, UC Santa Cruz August, 2015 and June, 2016**

* Designed The Sammy Awards website to represent the undergraduate and M.S. games.
* Organized and updated the website with Drupal, HTML, and BitKinex.

**ACTIVITIES**

* Member of MEP (MESA Engineering Program)
* Member of EOP (Educational Opportunities Program)

**EDUCATION**

**University of California, Santa Cruz**

Bachelor of Science in **Computer Science: Computer Game Design** (June 2016)