



Amanda Sagasti

P.O. Box 417-1250
Escazú, San José
Costa Rica

+506 8711 6669

amanda.sagasti@ucr.ac.cr
[asagasti.github.io](https://github.com/asagasti)

SUMMARY

Computer Science and Informatics sophomore at the University of Costa Rica. Interested in intersection between science, technology, art and design.

EXPERIENCE

Teacher Assistant, [University of Costa Rica](#)

San Pedro, Costa Rica — August 2014 - December 2014

Assistant to Prof. Adolfo Di Mare in course CI-1201: Programming II in C++ offered in the School of Computer Science and Informatics at the University of Costa Rica.

Research Assistant, [FORO Nacional Internacional](#)

San José, Costa Rica — December 2013 - July 2014

Research topics include virtual reality, cyberspace, biophysical ecosystems, artificial intelligence and complexity science.

Resident Advisor and Netlogo Instructor, [Santa Fe Institute](#)

Groton, MA — July 2014

Resident Advisor and Netlogo instructor at Santa Fe Institute's summer Complexity and Modeling Program in 2014.

BACKGROUND

[University of Costa Rica](#)

Bachelor in Computer Science and Informatics — 2013 - 2017 (Expected)

[Blue Valley School](#)

High School Degree and IB Diploma — 2012
Valedictorian

Also attended HackMIT (fall 2014, Best Use of Synaptics Fingerprint ID Sensor), Programathon CR (fall 2014), Santa Fe Institute's Complexity and Modeling Program in Groton, MA (summer 2013), Harvard Model United Nations (winter 2012), and People to People Leadership Summit: Film and Arts in UCLA (summer 2010).

SKILLS AND ABILITIES

Technical skills include programming in Java, C++ and x86 Assembly Language and familiarity with JavaScript, Arduino, C#, and SQLite. Design skills include drawing and familiarity with Photoshop and Illustrator. Personal skills include baking desserts, singing and reciting poetry. Fluent in written and spoken English and Spanish.