

Super Student

815 North Broadway
Saratoga Springs, New York 12866

518-555-5555
student@skidmore.edu

EDUCATION

Skidmore College, Saratoga Springs, New York
Bachelor of Arts, Computer Science, expected May 2019
GPA 3.2

PROJECTS

Artificial Intelligence Research Project: Designed and implemented an extension to conventional Ant Colony Optimization (ACO) algorithm that added a global heuristic for distance to goal.

Software Engineering Class Project: Worked on a team to produce documentation for a software system and implement a working prototype.

SKILLS

Programming Languages: Java (4 semesters), Python (2 semesters), Assembly (1 semester)
Operating Systems: Mac OS X, Linux
Fluent in English and Spanish (speak, read, and write)

EXPERIENCE

Skidmore College Computer Science Department, Saratoga Springs, New York
Undergraduate Research Assistant, Summer 2018

- Extracted messages from the Twitter microblogging service
- Created program that discovers influential social network users

Google, Inc., Mountain View, California
Software Engineering Intern, Summer 2017

- Analyzed existing system that tracks software bugs
- Developed new data warehouse to better manage bug information
- Authored database queries to extract information from bug data warehouse

Some Restaurant, Albany, New York
Server, July 2015 – May 2016

- Coordinate lunch and dinner service to multiple tables
- Oversee closing procedures including transferring all cash to safe

ACTIVITIES

A Professional Organization, Student Chapter, Skidmore College

- President, January 2018 – present
- Manage chapter activities for twenty active members
- Organize professional development, community service, and outreach activities

References available upon request