G U S C A N T I E N I

69 BROWN ST BOX 7028 • PROVIDENCE, RI 7028

P H O N E ( 413 ) 522 – 4103 • E M A I L G U S \_ C A N T I E N I @ B R O W N . E D U

**E D U C A T I O N**

**Brown University** *Providence, RI* • Expected graduation May 2020

* *B.S.* Computer Science
* *Cumulative GPA:* 4.0/4.0
* *Relevant coursework:* Machine Learning, Logic for Systems, Computer Systems, Discrete Structures and Probability, Linear Algebra,Algorithms and Data Structures, Object Oriented Programming
* *Activities:* Pirate A Capella, Brown Meditation Community, Brown Game Design, Brown University Relaxation Project

**L E A D E R S H I P E X P E R I E N C E**

**PINEWOODS INC. *Dining Hall Manager***  *Plymouth, MA* • May 2017-Sept. 2017

* Managed 1,800 volunteers to smoothly assemble and deliver meals to 3,000 campers
* Maintained open and effective communication between all kitchen staff and dining hall workers of the nonprofit organization
* Developed organizational strategies to safeguard against shortages of supplies or workers
* Delegated work efficiently and built a strong sense of purpose and teamwork within volunteer groups of 15 people
* Was commended frequently by volunteers on how unexpectedly smooth and stress-free the experience was

**TRI-TOWN BEACH *Senior Lifeguard***  May 2015 -August 2015, May 2016-August 2016

* Coordinated and led efforts for the town of Deerfield to eliminate invasive species, thorns, and unused machinery to improve patron experience
* Taught fellow lifeguards local lifeguarding policies and tactics
* Built sense of team spirit between fellow lifeguards during breaks

**P R O J E C T S**

**OASIS** January 2018

* Spearheaded Android development and conceptual design for app that connects those who have experienced personal tragedies
* Unsupervised machine learning algorithm connects users of similar background and demographic
* Represented Brown in hackathon and competed against more than 500 students

**DATABASE** September 2017

* Implemented from the ground up both client and server sides of an online binary tree database with multithreaded capability using C

**S K I L L S & I N T E R E S T S**

*Computer* Java, Python, C, x86-84 Assembly, Android Studio, Reaper, Microsoft Office Suite

*Language* French (Limited Working Proficiency)

*Interests* Meditation, social dancing, playing and listening to music, baking, reading, podcasts