JUSTIN SANTOS

Address: 2657 Classen Blvd. Apt. G107, Norman, OK 73071 | Phone: (580) 284-7616 | Email: stinsan@ou.edu

EDUCATION

The University of Oklahoma | Norman, OK

Expected May 2020

- Bachelor of Science in Computer Science, Math Minor
- 3.89/4.00 GPA

EXPERIENCE

Host, Asian Buffet | Lawton, OK

2016 - 2017, Summer 2018

- Greeted customers with a radiant smile.
- Directed guests to their seats and took their drink orders.

Member, Freshman Engineering Experience Project | University of Oklahoma

2017

- Designed an innovative way to cut a pizza for my Freshman Engineering course.
- Collaborated with several team members to create the pizza cutter.
- Voted by our class to attend the Freshman Engineering Showcase.

Participant, Hackathon: Hacklahoma | University of Oklahoma

2019

• Designed a Java application that tracks daily vitamin and mineral intake.

Member, Kennedy Tech Teachers | University of Oklahoma

2019 - Present

- Taught lessons in various STEM related topics to elementary school students.
- Coordinated with other members of my team to formulate a sound lesson plan.

INVOLVEMENT

Historian, University of Oklahoma Filipino Student Association	2017 - Present
Violist, University of Oklahoma Civic Orchestra	2017 - 2018
Member, University of Oklahoma Game Developers Association	2019 - Present
Member, Student Heroes - Kennedy Tech Teachers	2019 - Present

AWARDS/HONORS

Cameron University Outstanding Freshman English Composition Award	2015
College Board AP Scholar with Honor	2017
University of Oklahoma Award of Excellence Scholarship	2017
Gallogly College of Engineering Freshman Engineering Scholarship	2017
Walter A. & Claire E. Bork Scholarship	2017
Malcolm Powell O'Haver Scholarship	2018
The University of Oklahoma President's Honor Roll	2018, 2019

SKILLS

- Proficient in the following programming languages: C, C++, Java, Python, R, HTML
- Proficient in the following software: Microsoft Visual Studio, Microsoft Office Suite, Eclipse,
 RStudio, Adobe Photoshop, Adobe Lightroom, Lightworks