

# Jacky F. Wong

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Present Address  
2275 University Station  
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Clemson, SC 29632

Permanent Address  
3783 Ducane Road  
Myrtle Beach, SC 29579

## EDUCATION

*Bachelor of Science in Computer Science*  
*Clemson University*  
Minor: Digital Production Arts  
Second Semester Junior

May 2021  
Clemson, SC  
GPA: 3.70/4.00

## RELEVANT EXPERIENCE

ICPC Southeast Regional (Division I) | *Kennesaw State University*

November  
2019

- Participation in Association for Computing Machinery programming competition
- Utilized C++ for creating solutions to contest problems
- Collaboration in a team of 3 students

Google Tech Challenge | *Atlanta, GA*

Annually since  
April 2018

- Competed with team of 5 to solve logic and algorithm challenges
- Utilized C++ and Python for large computations
- Placed in top 10 of 30 total teams

CUhackit | *Clemson University*

Annually since  
January 2018

- Assembled keyboard virtualization program; utilized Python and JSON
- Built an online multiplayer terminal-based poker game; utilized Python
- Collaboration in a team of 4 students within 24 hour time limit

Amazon Web Services Cloud-a-Thon | *Clemson University*

April 2018

- Created web-based GPS identification game utilizing AWS Lambda, AWS Rekognition
- Utilized HTML and CSS for front-end, JavaScript with AWS for back-end
- Collaboration in a team of 4 students

## WORK EXPERIENCE

Original Benjamin's Calabash Seafood Buffet | *Myrtle Beach, SC*

June 2014 -  
August 2019

**Server, Host**

- Worked with coworkers to serve customer needs
- Greeted and guided customers through a 1000-seat restaurant
- Trained 3 new employees on host duties

## ACTIVITIES

CU Rocket Engineering, *Avionics Programming*

August 2017 -  
Present

- Participation in the Intercollegiate Rocket Engineering Competition
- Maintains code for Clemson University's rocket

RockSat-C

August 2018 -  
October 2019

- Developed experiments contained in NASA sounding rocket
- Authored 15-page mission report for Clemson's payload
- Compiled code for GPS module and camera-based vision system

## TECHNICAL SKILLS

C/C++/C#	4/5	Java	4/5	HTML/CSS	4/5	Python	3/5
JavaScript	2/5	Photoshop	4/5	Illustrator	4/5	InDesign	4/5