

# Jacky F. Wong

843.318.3482 | jackyw@g.clemson.edu

jackyfwong.com | linkedin.com/in/jackyfwong | github.com/jackyfwong

Present Address  
2556 University Station  
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

May 2021  
Clemson, SC  
GPA: 3.72/4.00

## RELEVANT EXPERIENCE

Google Games | Atlanta, GA

April 2018

- Competed with team of 5 to solve logic and algorithm challenges
- Placed in top 10 of total teams

Amazon Web Services Cloud-a-Thon | Clemson University

April 2018

- Built web-based GPS identification game utilizing AWS Lambda, AWS Rekognition
- Utilized HTML and CSS for front-end, JavaScript with AWS for back-end

CUhackit | Clemson University

March 2018

- Designed terminal-based poker game within time period, presented to judges
- Collaborated with team of 3, utilizing Python to create front-end

## RESEARCH

*An Exploration into VR*

January 2018 - Present

- Investigating possibilities on how virtual reality can be used to teach
- Combining Unity 3D and various I/O devices

## WORK EXPERIENCE

*Original Benjamin's Calabash Seafood Buffet*

June 2014 - August 2018

### Server, Host

- Collaborated with coworkers to serve customer needs
- De-escalated situations with dissatisfied customers
- Created first impressions for customer experience

## ACTIVITIES

CU Rocket Engineering, *Avionics Programming Lead*

August 2017 - Present

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

RockSat-C

August 2018 - Present

- Developing experiments contained in NASA sounding rockets
- Teaching grade school students computer engineering basics

## TECHNICAL SKILLS

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

## RELEVANT CLASSES

Software Engineering  
Software Development

Network Programming  
Algorithms & Data Structures

Digital Imaging & eMedia