James Choi

(408)824-4123 · jameschoi721@gmail.com · jchoi00.com · Bay Area | Santa Barbara

OBJECTIVE

Third year electrical engineering student with industrial and research experience in Software and Hardware: Analog & Digital interested in opportunities in the Semiconductor, Software, Photonics, Automotive, and Aerospace industries

EDUCATION

University of California, Santa Barbara (UCSB)

Bachelor of Science in Electrical Engineering, GPA 3.43

Technology Management Certificate

September 2014 - March 2018 March 2018

Coursework

<u>EE</u>: Signal Analysis, Solid State, EM Fields & Waves, Circuits, Devices, Systems, Logic Design, <u>MATLAB</u>: Computer Vison, C++: Advanced Problem Solving, TMP: Entrepreneurship, Materials: Structure & Properties

HONORS

University of California, Santa Barbara

Dean's List ('15, '16), Engineering Research/Writing Award, Harold Frank Scholar, Engineering Honors Program

SKILLS

Hardware: ANSYS(HFSS, Designer), Cadence, ADS, Altium, Packaging Design, Probing, Soldering(Iron, Convection,

Infrared), VNA, Oscilloscope, 3D Printing

Software: MATLAB, C++, HTML, Ruby on Rails

EXPERIENCE

RF Signal Integrity Intern, MACOM

June 2016 – September 2016

- Overlooked the entire engineering process in R&D, application, validation, and customer relation
- Designed different transmission line topologies using HFSS for a new 12G crosspoint switch board
- Conducted a research and built a test bench to set industry guidelines for calculating bond wire inductance
- Analyzed coupon boards taking connector and probe measurements assuring the manufacturing integrity

Undergraduate Researcher, AIM Photonics

January 2017 – Present

- Working under Professor Schow at the AIM Photonics Lab led by Professor Bowers
- Research and interest in photonic switching, optoelectronic integration, and packaging

Undergraduate Researcher, Experimental Cosmology Group

March 2016 – Present

- Starshot Project led by Professor Lubin is supported by NASA, Stephen Hawking, and Mark Zuckerberg
- Designing and learning about digital design, satellites and propulsion systems

Software QA, Trelp Santa Barbara, CA

September 2015 – December 2015

- Helped with the website for the new mobile application, Trelp, which provides truck drivers with rest spots
- Demonstrated leadership by successfully carrying out the business plan

Personal Venture, AlziCam Santa Barbara, CA

November 2015 – January 2015

- Led a team to finish a feasible business proposal, AlziCam, which helps Alzheimer's patients
 - Wearable camera that records and shares videos with patients and caretakers

EXTRACURRICULARS

Computer Manager, IEEE Largest Technical Professional Organization

May 2016 – Present

- Maintaining and fixing the lab equipment in addition to helping members and lower classmen with their projects

 Alpha Kappa Psi Professional Business Fraternity

 September 2015 Present
- Responsible for revamping and adding functions to the website using *Ruby on Rails*

Vice President, Techonits Sunnyvale, CA

September 2011 – January 2014

- Co-founded a CA non-profit organization that brings benefits of technology to senior citizens
- Officially registered with the *President's Volunteer Service Award* for completion of 500+ hours of service