

# SUYEON CHOI

107-1803, 11, Tojeong-ro 18-gil, Mapo-gu, Seoul, Korea, 04091  
(+82)-10-2020-5727 | [suyeon@stanford.edu](mailto:suyeon@stanford.edu) | <https://choisuyeon.github.io>

## RESEARCH INTERESTS

---

Computational Imaging, 3D Displays, Light Transport, Nanophotonics, and Optimization

## EDUCATION

---

- Stanford University** Sep 2019 –  
*Master of Science in Electrical Engineering*
- Seoul National University** Mar 2013 – Feb 2019  
*Bachelor of Science in Electrical and Computer Engineering, summa cum laude*  
2-year absence to fulfill military duty (Aug 2015 – May 2017)
- Seoul Science High School** Mar 2010 – Feb 2012  
*The school for gifted students*

## PUBLICATIONS

---

- S. Choi**, S. Lee, Y. Jo, D. Yoo, D. Kim and B. Lee, “Optimal binary representation via non-convex optimization on tomographic displays,” *Opt. Express* **27**(17), 24362-24381 (2019);
- D. Yoo, S. Lee, Y. Jo, J. Cho, **S. Choi**, and B. Lee, “15 focal planes head-mounted display using LED array backlight,” *Proc. SPIE 11040, Optical Design Challenge 2019, SPIE Photonics West 2019*;

## RESEARCH EXPERIENCE

---

- Optical Engineering and Quantum Electronics Laboratory, Seoul National University**  
*Research Assistant Intern (Advisor : Professor Byoung-ho Lee)* 2017, Jun 2018 – Jul 2019
- ★ Volumetric displays on theater setting:
    - Built a projection system for use in multi-user 3D displays
  - ★ Non-convex optimization for 3D displays:
    - Devised a novel optimization scheme for designs combining backlight and display panel
    - Applied DART and PALM algorithm to binary backlight optimization
  - ★ Near-eye displays with many focal planes:
    - Developed a prototype that supports 15 layers within the wide depth of field
    - Synchronized backlight and focus-tunable optics by using Arduino and LabVIEW
    - Demonstrated the prototype at IMID 2018 SF-Zone
    - Won 2nd prize in Optical Design Challenge at SPIE Photonics West 2019
  - ★ *pyPupil*: an eye-tracker helper module for Pupil Labs products in Python (*PyPI*)
    - Implemented a calibration method without the world camera
  - ★ Next-Generation Holographic Optical Metasurfaces:
    - Studied the latest research trends of metasurfaces and simulated several structures with COMSOL
    - Participated in the freshman seminar of the lab which covers *Fundamentals of Photonics*, by Saleh
- Virtual Machine & Optimization Lab, Seoul National University**  
*Undergraduate Research Project (Advisor : Professor Soo-Mook Moon)* Jan 2018 – Jun 2018
- ★ Gitchain: a decentralized version control system using blockchain network

- Devised a novel protocol with optimization and implemented a prototype

## WORK EXPERIENCE

---

### Cyber Bureau, Korean National Police Agency

Mar 2016 – May 2017

*Cybercrime Investigation Planning Team*

- Selected as the only one agent from the whole auxiliary police officers
- Worked as a full-stack software engineer for the national performance management system

### Sway Mobile, Inc

Jan 2015 – Feb 2015

*Software Internship*

- Implemented the In-App Purchase module for Android in Unity platform

### Samsung SDS

Aug 2013 – Aug 2015

*Samsung SDS sGen Club, Software Internship Program*

- Participated in three projects of service development for two years.
- ★ White Cane : a walking aids iOS application using GPS for visually impaired people
  - Implemented turn-by-turn navigation logic with Naver Maps API and UI
  - Won bronze and popularity awards at the year-end project awards of all sGen Club teams

## AWARDS AND SCHOLARSHIPS

---

**Grand Prize** in Blockchain technology contest, *LINE X Korean Institute of Information Sci. and Eng.* 2018  
\$3,000 as awards, participated with *Gitchain* project.

**Bronze Medal** in the University Students Mathematics Contest, *the Korean Mathematical Society* 2016

**Silver Medal** in the **International Physics Olympiad (IPhO)** 2012

**Gold Medal** in both the Korean Mathematical/Physics Olympiad 2009/2008 respectively

**Kwanjeong Scholarship**, *Kwanjeong Foundation* 2019 – 2021

Scholarship for students in Korea to study abroad at graduate school (\$30,000 / year).

**NIIDE Scholarship**, *Korea government* 2019 – 2021

Scholarship for students in Korea to study abroad at graduate school (additional \$10,000 / year).

**Presidential Science Scholarship**, *Korea Student Aid Foundation* 2013 – 2018

Full tuition and additional stipends (\$5,000 / year) for academic excellence.

**Youth Scholarship**, *Woongjin Foundation* 2012

**Yongwoon Ph.D. Scholarship**, *Yongwoon Foundation* 2019

Declined due to the period overlap with Kwanjeong and NIIDE Scholarships

## TEACHING

---

### Undergraduate Teaching Assistant

Digital Systems Design and Experiments, *College of Engineering, Seoul National University* Autumn 2018

Introduction to Electromagnetism, *College of Engineering, Seoul National University* Autumn 2017

Introduction to Circuit Theory and Laboratory, *College of Engineering, Seoul National University* Spring 2015

Digital Logic Design and Lab, *College of Engineering, Seoul National University* Autumn 2014

### Tutor

Basic Physics, *Dept. of Physics, Seoul National University* Autumn 2014, Spring 2015, 2018

## EXTRA CURRICULAR ACTIVITIES

---

<b>Qualcomm IT Tour</b> , <i>Qualcomm, San Diego</i>	<i>Aug 2017</i>
<b>Crime Prevention Police Company</b> , <i>Seoul Eunpyeong Police Station</i>	<i>Sep 2015 – Mar 2016</i>
– Served as an auxiliary policeman for military service	
<b>Seoul National University Children’s Hospital</b> , <i>SNUH</i>	<i>Jul 2013 – Jul 2015</i>
– Taught math to patients of childhood cancer	
<b>Freshman Mentor</b> , <i>Dept. of ECE, SNU</i>	<i>2014</i>
– Helped 10 freshmen adjust to university life	

### TECHNICAL STRENGTHS

<b>Programming Languages</b>	Proficient : MATLAB, Python, Javascript Intermediate : C++, Java, Verilog, PHP, MySQL
<b>Tools</b>	Proficient : L <sup>A</sup> T <sub>E</sub> X, git, LabVIEW Intermediate : Xilinx Vivado, COMSOL(EM wave analysis), Arduino
<b>Deep Learning Frameworks</b>	TensorFlow, Keras