

Simas Glebavicius

sglebavi@stevens.edu

Present Address:

Box S-1189
1 Castle Point on Hudson
Hoboken, NJ 07030

Permanent Address:

10 Providence Lane
Howell, NJ 07731
732.581.1500 (cell)

OBJECTIVE: To practice my passion for creativity in the technological world and further contribute to humanity's endeavors.

EDUCATION: **Stevens Institute of Technology**, Hoboken, NJ
Bachelor of Engineering in Computer Engineering
GPA: 3.6
Honors: Edwin A. Stevens Scholarship, SigEp Balanced Man Finalist, Dean's List
Coursework: Microprocessor Systems, Circuits and Systems, Digital System Design, Data Structures and Algorithms, Java, Image Processing
Howell High School, Farmingdale, NJ
High School Diploma, June 2016
GPA: 4.81 **Honors:** Distinguished Scholar Award, Outstanding Technology Education Student Award

SKILLS: **Software:** Windows, Linux, Premiere, Photoshop, Java, Open GL, LABVIEW, Arduino, SolidWorks, C++, HTML, CSS, Javascript, ARM Assembly, GHDL, Python, Processing
Lab Skills: 3D Printing and Modeling, Animatronics, Circuitry, Soldering

LEADERSHIP EXPERIENCE: **Stevens Institute of Technology**, Hoboken, NJ
Resident Assistant 08/18 – NOW

- Maintaining a Freshmen Dorm and assisting in personal growth by creating events and putting forth an enjoyable first year experience
- Performing office duties from communicating with staff to assisting residents.
- Making creative bulletin boards and decorations including digital posters which are all aimed at inspiration and living with less stress

Engineering Graphics Teacher's Assistant 09/17 – 12/17

- Assisting in the teaching and grading of a SolidWorks curriculum

PROJECTS: **iCims Halloween Hackathon**, Bell Labs Holmdel, NJ 10/27/2018
Award: Best IoT Hack Using a Qualcomm Device

NJ TSA State Competition, NJIT Newark, NJ 2015
Award: 1st Place Animatronics Project

U.S. Citizen
Available to Work: May 21, 2019