Simas Glebavicius

sglebavi@stevens.edu

Present Address:Permanent Address:Box S-118910 Providence Lane1 Castle Point on HudsonHowell, NJ 07731Hoboken, NJ 07030732.581.1500 (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 Stevens Institute of Technology, Hoboken, NJ

EXPERIENCE: 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